Workstation Guide for
Digital Design and Construction
Acknowledgements

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Industry experts from across the architecture, engineering and construction community were consulted in the preparation of this document. The authors are grateful for their time and valuable input.

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Support for the guide has been provided by:

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![Dell Technologies Logo]

![NVIDIA Logo]
Purpose

Building Information Modeling (BIM) is driving better design and manageability of projects and is being adopted as a government mandated approach for projects across the globe.

Making sound investments in workstation hardware for BIM can present a special challenge for architecture, engineering and construction (AEC) companies.

The computational demands of BIM software platforms are continually evolving, and the proliferation of new capabilities expected by industry users - everything from reality capture to construction sequencing - introduces a plethora of new devices and increased expectations of functionality, connectivity and performance of IT infrastructure.

This document provides a guide to the selection of professional workstation hardware and associated equipment solutions and configurations specifically for planning, design, modelling, visualization, reality capture, coordination, fieldwork, and more. Noting that the majority of AEC firms are SMEs, it is written in a way that AEC companies of all sizes can get the right knowledge to make sound investments in the hardware needed to deploy BIM successfully. This document is oriented towards the practical application of BIM and is structured around common BIM use cases to simplify the process of system selection.
Executive Summary

Many AEC firms take a “one-size-fits-all” approach to hardware selection for growing their BIM teams, usually basing equipment specifications for all BIM staff on the needs of the most demanding use case.

This guide is organized around six BIM use cases that are familiar to AEC professionals to help decision-makers choose hardware that not only optimizes productivity but also to avoid the potential for “over-specing” and paying for more functionality than is needed. The research for this guide has been supported by insights from 12 industry leaders who kindly participated in a series of interviews conducted in March and April 2022. We talked to BIM practitioners who use the hardware daily and to IT managers who purchase and maintain the systems across the AEC industry - from organizational sizes ranging from small (5-10) to large (1,000+). They included designers (architects and engineers) and builders (general contractors and trades) as well as specialists focused on reality capture. Their experience has been invaluable in putting this guide together. Some highlights of what they said include the following:

Conduct a detailed use case analysis
Most BIM staff are involved in multiple BIM activities, each of which leverage different components of the hardware: a single user will need to run applications that rely heavily on the GPU, other applications will need a high core clock speed CPU. It is important to “right-size” equipment where possible but when users are involved in multiple workflows choose hardware based on the most demanding requirements of that staff member to ensure that productivity is optimized. A detailed understanding of all the ways hardware will be used by each member of the BIM team is essential both today and into the near future.

Go for the newest CPU generation
Some use cases, taken together, will demand contradicting performances from the CPU. For instance, rendering relies heavily on the multi-threaded capacity of a CPU where the number of cores is crucial while modeling operations are processed sequentially by the CPU, meaning that the maximum core clock speed is the most important feature to look for. Choosing the newest CPU generation ensures that your team has access to the most recent innovation in hardware. The latest Intel CPU generation integrates high core clock speed Performance Cores that are optimized for single-threaded applications and Efficient Cores optimized for multi-threaded workloads. Because of the varying nature of the AEC operations given to the CPUs, having access to the best of both worlds in a single CPU helps to solve balance issues between heavily single/multi-threaded applications.

Look into professional-grade GPUs
Professional hardware provides improved reliability and durability over the expected life of the system. This is especially true for GPUs. For most organizations, the decision to choose professional grade hardware is usually a question of risk tolerance for the IT department. Drivers for professional GPU like NVIDIA RTX™ professional GPUs are optimized and kept up to date to make sure the system is always up to the task. IT teams also value the extensive and reliable support provided by manufacturers. Investing in professional, certified hardware not only boosts staff performance but also, potentially, staff retention.

File transfer speed and storage management matters
NVMe solid state drives (SSDs) are ~5-6 times faster than SATA SSDs and ~30 times faster than older hard disks drives, NVMe SSDs are now the standard for BIM workstations. The transfer rate for large files or large number of files is improved by using the PCIe bus, like NVMe SSDs do instead of the SATA bus. The new 4th generation NVMe SSD represents the latest innovation in operating systems storage management and, in an industry where time is money, helps to squeeze even more speed out of the hardware.

Don’t forget about displays
Most BIM practitioners use multiple high-resolution monitors. However, the size, resolution and number of displays will have an impact on hardware performance if the computer cannot rely on a discrete GPU. For example, collaborative work frequently requires displaying on multiple large high-resolution monitors on site or in a conference room which can be difficult for an entry-level laptop.
Introduction

The adoption of BIM has been driven by the desire to improve project delivery and also, increasingly, by public policy and regulations.

AEC companies of all sizes are getting on board with BIM. More and more owners are asking for digital project delivery to drive improvements in efficiency, sustainability and value for money. Workstations need to provide the interactive performance to increase productivity, accelerate time to market and open more (and better) opportunities for iteration, resulting in better planning, design and more collaborative workflows.

Recent advancements in both hardware and software may challenge preconceptions of what is possible, affordable and important. Today there exists a wide variety of tools to deploy on BIM projects. Data rich 3D project file sizes can grow to be huge and manipulating them requires significant computational horsepower. At the same time, the hardware barrier to entry for processing-heavy tasks like visualization is dropping dramatically, with the rise of cloud computing capabilities and the ability to leverage technology developments spurred by the film and gaming industries.

There are other recent and emerging trends that are informing hardware purchases. Most significantly, many AEC firms have made the move to some form of blended office and remote work arrangement which is shifting the hardware investment towards mobile and/or portable equipment such as laptops, tablets, docking systems and connectivity, and security infrastructure. Indeed, workstation hardware performance can be linked to staff happiness and, therefore, workforce attraction and retention. At a time when staffing is most companies’ largest investment and competition for top talent is fierce, the state of a company’s hardware can be an important HR consideration. Poor user experience (lagging, long model opening time, slow processing, battery life, etc.) not only impacts productivity but can also be interpreted as a lack of sensitivity to staff needs.

On a practical, day-to-day level, hardware specifications can vary according to the functional requirements and applications of BIM, the scale of the project and who is using it (e.g., full-time BIM technologist versus field staff). The size of the AEC firm and the sophistication of their IT management can also influence the roles, incentives and hardware procurement approach.
A BIM designer may work on a large project model in the morning, have a design review meeting in a boardroom in the early afternoon and later the same day generate quality renderings to present the design in a client's office. The hardware needs the flexibility, portability and horsepower to keep up.

All AEC firms need to accept that workstation hardware has to be kept current. The recommendations in this guide assume that, on average, an AEC company would review and update hardware every 3-4 years when equipment leases are to be renewed. With the trend towards leasing, upgradeability of workstations has become much less of a priority given the cost of maintenance and the pace of the technology advancement. That said, hardware investment priorities are informed by company size. SMEs tend to seek a balance between performance and price, whereas larger organizations tend to spec higher and spend more per workstation.

Providing BIM users with a system that meets the specific requirements to accomplish a variety of tasks allows for improved utilization, efficiency in production and the agility to meet the needs of the project and client. Even in the largest firms, a typical BIM designer will need a machine with the flexibility, portability and performance to achieve multiple functions. For SME’s multi-functionality and nimbleness is essential. These discrete applications need to be balanced against a firm’s overall IT strategy and budget.

Most AEC firms are involved in a wide range of projects that can impose different (even potentially conflicting) computational demands on workstation hardware. Although our aim in this guide is to help AEC firms choose the right workstation for the right job, there are inevitably situations where the same machine or equipment will be expected to serve a multitude of applications, (for example, design, visualization, and model analysis for construction). When it is likely that there will be competing demands being made on hardware, we take the position that it is better to “over-spec” because the incremental investment will be recouped in productivity gains. Underperforming systems not only add to processing time but also impact the reliability of data processing and the speed and quality of the visual output. The additional cost of a higher performance system that will meet the individual's BIM requirements spread out over a 3-year lease is minimal compared to their hourly rate and utilization.
The six BIM use cases in this guide are listed below. They were selected in consultation with industry experts and on the basis that they required specific computer hardware to meet the various needs of each situation.

1. Design and Construction Modeling
2. Reality Capture and Modeling from Captured Data
3. Visualization, Renderings, AR/VR
4. Construction Sequencing and Logistics Simulation
5. Coordination, Clash Detection and Constructability Analysis
6. Fieldwork

For each use case, we provide a description of what is involved, example workflows, important hardware considerations and performance parameters, recommended equipment and, finally, some “Experts’ Insights” on the topic from the industry leaders we interviewed.

The diagram below sets out how the six BIM use cases are organized to follow the project delivery sequence and the scope of digital and design construction practices covered.

Finally, a word on software. There are several BIM software products and platforms available to AEC firms. While we do discuss how software can affect overall performance sufficient to inform computing hardware selection, we do not get into the pros and cons of the various BIM software themselves.
1. Design and Construction Modeling

Modelling software can be very processor and memory hungry. Individual project assets can exceed a gigabyte as the BIM data grows and modeling gets more complex.

Modeling is the foundation upon which every other BIM use is developed. Starting at design inception, the development and management of the model continues through design, construction and even operations. Increasingly, the as-built model of the finished project is handed over to the owner to serve as the basis for operating and maintaining the building.

Data-rich 3D BIM processes have the potential to tax any workstation to some extent. Understanding the nature and maturity of modelling practice not only within the firm but also across project delivery partners is important because poor modelling discipline can impose undue processing and memory burdens on the IT infrastructure. It is important to keep model size manageable and the information in the models organized properly not only to ensure the model is easy to navigate but also to get the best out of the workstation.

Design and Construction Modelling Workflows

**Workflow 1**

Development, administration and coordination of a design model by an architect or engineer that is used to coordinate the project and produce documents for construction.

**Workflow 2**

Development and coordination of a construction model by a trade contractor for installation sequencing (“virtual builds”) or for fabrication and assembly.

“The use of powerful laptops enables us to collaborate more effectively through the ability to situate workspace according to task, like sitting with the mechanical team as we design the architectural mechanical room.”

Dana De Filippi
Computational Designer, SmithGroup
Hardware Considerations

Workflow 1 Design Modelling and Workflow 2: Construction Modelling

The hardware requirements for Workflows 1 and 2 are very similar. The following considerations are applicable to most common modeling software:

<table>
<thead>
<tr>
<th><strong>CPU</strong></th>
<th>The CPU is the workhorse of modeling. The most important parameter is the core clock speed - the higher the better. We recommend 4.0GHz or more as a maximum clock speed. The latest generation of CPU architecture is designed to optimise both clock speed and core usage. While most modeling and CAD applications only make use of a single core, the number of cores is increasingly an important factor as modelling software rely more and more on multithreading or multiple cores for a growing number of operations. Moreover, more cores usually mean more cache, which can add a performance boost to most operations.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GPU</strong></td>
<td>Although the GPU is not heavily solicited for design and construction modelling, a good GPU is still important because most modelers multi-task. They not only model but also render, present design models with displayed materials, etc. (see Use Case 3) all while working on dual displays which rely on the GPU for fast refreshing and fluid navigation. We recommend 4GB GPU memory or more to allow for a smoother, faster 3D navigation and for the back and forth between modelling and basic rendering. Also, consider choosing a professional NVIDIA GPU certified to run the production tools used on projects to ensure that its drivers and the hardware are up for the task.</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>32GB is recommended for professional modeling hardware. Because of the increasingly common collaboration in projects, the average user links other models to help coordination and leverage multiple views to model, operations that rely heavily on the system memory. For users that have to batch export multiple files such as models or drawings, choosing ECC memory.</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>Recommended NVMe 1TB SSD. With the price of storage steadily going down, investing in the latest generation of NVMe is worth it considering the whole workstation lifecycle. In any case, choosing SSDs as the main storage unit is important as its performance is considerably better than the older HDDs.</td>
</tr>
</tbody>
</table>

Product Guidance

- For a compact, fixed workstation with scalable performance, look for the Dell Precision 3000 or the Dell Precision 5000 Series. Fixed workstations need to be able to handle the highest levels of complexity and largest datasets. They often complement mobile workstations.
- For a mobile workstation, consider the Dell Precision 5000 Series which provides performance in a thin and light laptop with unmatched mobility that includes performance to support your productivity from anywhere without reducing complexity.

Experts’ Insights

**Multifunctionality**: Understand the workflows the workstation will be used for and the likelihood of extending its application beyond modelling. There may be value in considering multi-purpose systems that can be used to not only develop a model but also produce high quality visualization (e.g., rendering and virtual reality) as well as process reality captured data for inclusion into the model.

**Portability**: With the new work from home imperative, portability is a high priority. There are mobile workstations that fulfill the necessary functional and performance requirements of BIM users today. However, ease of connectivity is critical – industry users expect mobile workstations to link seamlessly into the network, and to (potentially multiple) monitors, keyboard, mouse and additional peripherals, etc.
2. Reality Capture and Modeling from Captured Data

Reality Capture is the process of producing a 3D model of an object, building or site created by scanning it using static, mobile or aerial laser scanning and/or photogrammetry. It offers a precise and efficient method to capturing existing field conditions which can otherwise be a time consuming and inaccurate process.

With the costs of scanning technology steadily coming down, AEC firms of all sizes are starting to see the value of reality capture for a wide range of applications beyond “scan to model” in lieu of manual surveys. For example, contractors are using reality capture to monitor progress and quality on construction sites, to help with cost control, for producing as-built models, and to verify what is modeled and coordinated is also what is delivered onsite.

Modeling from point clouds for refurbishment and renovation projects requires different approaches from as-built validation. The size of the point cloud, how it is to be handled and by whom are all factors that will inform hardware selection.

Tips on point cloud density

The density of a point cloud is measured by the average distance between the points of the point cloud. Different density serves different purposes, so choose the density according to what you are trying to model and do not hesitate to create several versions of the same cloud according to the stages of your project. Some rules of thumb are:

15mm density gives a very general idea of the positioning but is often not precise enough to understand the geometries without additional visual support.

10mm density gives a general idea of the positioning of the geometries, but does not allow you to understand the punctual elements or the geometry of the mouldings (frame / joint / jamb)

5mm density gives a relatively precise idea of the positioning and detailed geometry of objects

1-2mm density gives a very accurate representation of detailed geometries sufficient for finding the junctions between components of the same object, for example for a stone-by-stone model of a façade, the joints in a paving layout, etc. However, it is usually too heavy for the user to display a whole building in the modeling tool.
Reality Capture Workflows

Overall, processing point clouds is far more demanding of hardware than modeling from pre-treated datasets. The following applications are relevant to both point cloud scanning and photogrammetry, but our focus is on point cloud scanning given that technology costs have come down so significantly and more AEC firms are adding scan-based reality capture to their in-house capabilities. Hardware specs will vary depending on the workflow and each process has some specificities.

**Workflow 1**

A specialized team conducts a laser scan survey on site and then prepares and processes the datasets before sending it to the modeling team.

- In this case, the survey team will usually not decimate the point clouds because the project managers first need to define the required point cloud density based on the final use. Ideally, the desired precision of the point cloud is established at the outset based on the modeling team’s needs.

- The team may choose to survey sections of the project separately (floor by floor, department, building area). Where scans overlap or capture irrelevant objects (reflections in glass and mirrors are common), it is important to delete unnecessary points to reduce file size.

- Cloud-based platforms are usually not an option for sharing point clouds because of the size of the files, so the hardware speed of data transfer to/from external drives is important.

**Workflow 2**

Modeling from point cloud for heritage projects means having to “wrestle the complexity”. The existing conditions of heritage projects are usually highly detailed and complex. Ways to optimize the modelling process and overall hardware performance include:

- Divide the point cloud into several zones to facilitate display by sector in a project. Splitting point clouds into layers or multiple files (zones) will provide better control over which sections are loaded or displayed in your modeling software.

- Depending on the modelling tool you use, you can insert the point cloud in a way that will reduce the graphic regeneration of the point cloud as much as possible. For instance, locking or prohibiting the selection of the point cloud for the zone you model can help in limiting its unnecessary regeneration.

- Consider the point cloud density required. For detailed finishes, consider 1-2 mm density point clouds.

- 360° photos help a lot with spatial comprehension but can load up the file size. Consider which photos you need and how best to access them.

**Workflow 3**

A contractor is using point cloud scanning to manage build quality on site. Point clouds can be used during construction for a myriad of quality assessment and control (QA/QC) functions. Applications include, checking the flatness of finished floor surfaces, validating drainage slopes and falls, confirming exact dimensions for underground parking while excavating and casting concrete, etc. Quality assurance is usually done by overlapping and coordinating the point clouds with the building models to detect any problematic discrepancies or to identify points that require closer scrutiny. Point cloud density for QA/QC purposes can generally be lighter than is required for modelling.
Hardware Considerations

Workflows and modeling best practices are as important as hardware performance in this use case, particularly to manage the processing and storage related to the capture and management of point clouds. Irrespective of the reality capture technology used, hardware selection is heavily dependent on:

- **the reason you are scanning**: is this for scanning during construction multiple times a week or to model the existing conditions at the beginning of a project, requiring a quick turnaround? Or is it for as-built record keeping where processing and transfer time may not be as time-pressed? If a team needs to churn daily datasets, their workstation must be able to support a greater workload on a shorter period.

- **the size of the point clouds/project**: the bigger the point cloud or the project, the higher the hardware performance requirements.

- **the process used to model from point clouds**: modelling straight from the whole point cloud is usually not ideal – it can be a slow and cumbersome process. Doing it in smaller parts, dividing the point cloud into zones/sections and displaying only small portions at a time can greatly improve the user experience.

**Workflow 1: Point clouds capture and management**

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Recommended Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Handling point clouds requires significant computational power. We recommend choosing the highest maximum core clock speed possible (4.0GHz or more) and the newest generation of CPU architecture, as it can optimize core usage and clock speed. The higher number of cores, the better.</td>
</tr>
<tr>
<td>GPU</td>
<td>To make sure navigating and managing the datasets is not constrained by the responsiveness of the hardware, we recommend 8 GB GPU memory or more.</td>
</tr>
<tr>
<td>Memory</td>
<td>128GB recommended. More RAM may be required for large datasets as the management of big point clouds rely on demanding operations.</td>
</tr>
<tr>
<td>Storage</td>
<td>Reality capture is heavily dependent on fast storage. Two SSDs are recommended - a 2TB NVMe SSD as the main storage unit and a secondary 4TB NVMe SSD because of the size of data sets. Data is typically kept local for a short period of time (for the duration of the data processing and/or creation of the model from the point cloud data) or maintained on a server. This requires quick access to large amounts of storage. Choosing SSDs as the main storage unit is crucial as they access information considerably better than the older HDDs – which we recommend avoiding altogether for this use case.</td>
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</table>

**Workflow 2: Modeling from point clouds**

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<td>CPU</td>
<td>The CPU is the workhorse of modeling. The most important parameter is the core clock speed - the higher the better. We recommend 4.0GHz or more as a maximum core clock speed. The latest generation of CPU architecture is designed to optimise both clock speed and core usage. While most modeling and CAD applications only make use of a single core, the number of cores is increasingly an important factor as modelling software rely more and more on multithreading or multiple cores for a growing number of operations. Moreover, more cores usually mean more cache, which can add a performance boost to most operations.</td>
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<tr>
<td>GPU</td>
<td>To make sure navigating, displaying and managing the datasets is not constrained by the responsiveness of the hardware, we recommend 6 GB GPU memory or more.</td>
</tr>
<tr>
<td>Memory</td>
<td>64GB is recommended. More RAM may be required for large datasets as the management of big point clouds rely on demanding operations.</td>
</tr>
<tr>
<td>Storage</td>
<td>If your team is often involved in heritage or existing projects, a NVMe 2TB SSD main storage unit is recommended as users will need to have plenty of space on hand to manage the datasets. Choosing SSDs as the main storage unit is crucial as they access information considerably better than the older HDDs – which we recommend avoiding altogether for this use case.</td>
</tr>
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</table>
Workflow 3: Construction/installation quality control for contractors

<table>
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<td>GPU</td>
<td>To make sure navigating the datasets is not constrained by the responsiveness of the hardware, we recommend 4 GB GPU memory or more.</td>
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<tr>
<td>Storage</td>
<td>NVMe 1TB SSD recommended as users will need to have plenty of space on hand to manage the datasets. Choosing SSDs as the main storage unit is crucial as they access information considerably better than the older HDDs – which we recommend avoiding altogether for this use case.</td>
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Product Guidance

Workflow 1: Point clouds capture and management

- For a fixed, powerful and compact workstation, the Dell Precision 5000 highly customizable series is a good match. For heavy usage, larger datasets and faster turnaround, look for the Dell Precision 7000 Series.
- If portability is an important consideration, we recommend mobile workstations from the Dell Precision 7000 Series.

Workflow 2: Modeling from point clouds

- For a fixed workstation, the Dell Precision 3000, 5000 or 7000 are all flexible options covering users’ needs. For a mobile workstation, look for the Dell Precision 5000 Series.

Workflow 3: Construction quality control

- For a fixed workstation, look for the Dell Precision 3000 and 5000 highly customizable series.
- For a mobile workstation, the Dell Precision 5000 Series provides professional performance.
Experts’ Insights

- **Reality capture requires more computational horsepower than modelling:** From point cloud to photogrammetry, the data is rich, the files are large and significant computing power is necessary to manage and manipulate the information. All the practitioners we consulted that performed reality capture as part of their service (including surveying, construction and dedicated reality capture businesses), allocate significant budget to providing their staff with high performing hardware to achieve their deliverables. This included high performance workstations with significant capacity fast solid-state drives coupled with large high-quality monitors.

- **Consider multiple workstations per reality capture technician:** Similar to what we saw for rendering a decade ago when workstations needed to be scheduled to run days and nights to process the information, point cloud processing can be so demanding that it can solicit an entire workstation’s resources for long periods of time. With staffing costs far higher than hardware, it is important that employees have the necessary hardware to limit their downtime.

- **Displays:** although most practitioners have at least two monitors, some users sometimes prefer one large (34-42") high quality monitor as this facilitates visualization, management and editing of large point clouds. For this use case, we recommend 3 monitors: one for the modeling panel, one for the tools panel and one for the 360° photos for reference.

- **Portability:** Because of the emphasis on performance, users put portability as a secondary consideration when it comes to processing point clouds. The firms we talked to only used workstations to process data. However, the high-end Precision 7000 mobile workstation series can meet the requirements if mobility is an important consideration for the user.
3. Visualization, Renderings and Extended Reality

Visualizing the project throughout the design and construction process is integral to interpreting and communicating design intentions to team members and stakeholders.

Photorealistic still imagery and virtual reality experiences can be created from the model to not only produce life-like virtual “walk-throughs” of the project but also support decision-making throughout the design and construction process. Powerful rendering and extended reality applications – such as virtual reality (VR) for instance – offer designers a multitude of functions and outputs. However, different uses potentially require different hardware specs, from simply shaded visualization for internal design reviews than can be run on most performant laptops to high fidelity, photorealistic real time rendering that can communicate the feel and ambience of the design and will require a good deal more computational horsepower.

The important thing before choosing hardware for rendering is to clearly define how it will be used to make sure the performance will be aligned with the intended application. For example, if VR is the anticipated use, then it is important to understand what the VR experiences that will be created are expected to accomplish, then select the desired hardware performance accordingly. Is the intention to use the VR to demonstrate space and volumetric qualities quickly and simply using a grayscale model or, rather, to generate rich, immersive experiences that includes detailed finishes and realistically captures reflections, shadows, etc.? The level of detail required of the rendering can be gauged against the type of design decisions that need to be made. Confirming the functionality and lay-out of a space does not need the same level of detail as the need to make sure that a space looks and feels “on brand” (e.g., the lobby of a high-end hotel). Both rendering exercises focus on conveying spatial experience, which is what VR is all about, but at different scales, with different goals and very different hardware requirements.

For a deep dive into rendering requirements, see: Selecting the Right Workstation for AEC Rendering.

As a developer, UTILE leverage photorealistic VR to easily allow immersive visits to the apartments during the lease phase.

Image courtesy UTILE
Visualization Workflows

Workflow 1
An architect produces photorealistic renders using physically based rendering, which simulate how the building material and lightening will appear in real life.

- Powerful real time rendering applications with high-end GPUs allow architects to produce photorealistic renders in minutes or even seconds. With the growing availability and ease-of-use of rendering software tools imbedded directly into the production software, architects are informing their design decisions in real time with photorealistic renders while they iterate. This approach also enables project stakeholders to provide feedback quickly by seeing the changes made in context.

Workflow 2
An architect prepares an immersive VR experience to showcase a project to clients. The objective with this rendering exercise is to provide the client with a true-to-life sense of their future building, thereby reducing any chance of surprises later.

- High-end VR renders need time to prepare and usually offer limited interactions with the models during the experience. The VR experiences are more like interactive panoramas, where the space is populated with a set of pre-determined areas and pre-programmed opportunities for engagement.

- While there are now software tools that can take a 3D rendered model into VR with one click, models need to be prepared properly for this use. All the finishes must be included, and the level of geometric information needs to be sufficient to make it realistic (joints between elements must be tight, elements must not stick through walls, delete elements that can be used to create 2D plans, etc.) Modelling for this level of VR experience can take a lot of work, not only by the architect but also other consultants (mechanical, structural, etc.) to ensure all elements are included and correctly modelled.

Workflow 3
A developer leverages VR for a design progress review.

- This is a different type of rendering to the highly detailed immersive experience described in Workflow 2. In this case, the models do not always need to be perfectly realistic. The project managers involved are sufficiently familiar with the project that they can orient themselves quickly in the model without the need for highly resolved rendering (and the time needed to create it). The focus is on capturing the space allocation or feeling of space and being able to manipulate the model quickly as opposed to the quality and richness of detail.

- For this workflow, textures and finishes are not only superfluous but can sometimes be a distraction when sorting out details. In this case, the most important feature is the ability to create the scenes “on the fly” and have them easily manipulatable.
# Hardware Considerations

## Workflow 1: Real-time rendering

<table>
<thead>
<tr>
<th><strong>CPU</strong></th>
<th>The number of cores is an important factor as most rendering software systems make use of all the cores available: the more the better. Also opt for the latest generation of Intel CPU architecture, which is designed to optimise core usage and clock speed and frequency.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GPU</strong></td>
<td>GPU memory, CUDA Cores and RT Cores are key for any ray-tracing operations (see the deep dive into rendering requirements for hardware on page 15 for more information). We recommend selecting a GPU with 8GB of memory, but the higher the better. GPU memory is particularly important for workstations that are used on parallel tasks and applications and higher GPU memory also cuts render time. Having multiple GPUs in a single workstation can also be considered to further cut process time. The latest, NVIDIA AI-powered rendering technology called NVIDIA Deep Learning Super Sampling (DLSS) available with NVIDIA RTX™ professional GPUs also greatly enhances the quality, the realism and the speed of rendering.</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>64GB is recommended. Having more RAM ensures that the system will not grind to a halt if you run multiple software and demanding operations at once.</td>
</tr>
</tbody>
</table>

## Workflow 2: Immersive, photorealistic VR for detail visualization

<table>
<thead>
<tr>
<th><strong>CPU</strong></th>
<th>VR rely mainly on single threaded operations. We recommend a maximum core clock speed of 4.2GHz or more with the latest Intel CPU architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GPU</strong></td>
<td>For this use case, performance or frames per second (FPS) is critical. If the GPU does not have enough power for interactive 3D visualization, especially at high resolution, then the VR experience can become choppy, making the user experience insufferable. With NVIDIA DLSS technology, NVIDIA RTX™ professional GPUs delivers ultra-high-resolution ray-traced images while maintaining a higher frame rates needed for fluid, fully immersive and high-quality VR experiences. For the GPU memory, we recommend 16GB GPU memory or more for most medium to large sized or complex projects.</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>64GB is recommended. Having more RAM ensures that the system will not grind to a halt if you run multiple software and demanding operations at once.</td>
</tr>
</tbody>
</table>

## Workflow 3: VR for internal design and constructability reviews

<table>
<thead>
<tr>
<th><strong>CPU</strong></th>
<th>VR rely mainly on single threaded operations, but for this workflow the CPU will be less heavily solicited. We recommend a maximum core clock speed of 4.0GHz or more with the latest Intel CPU architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GPU</strong></td>
<td>Because of the simpler models being used, this type of VR is less resource intensive. However, a good GPU is still important. For a use case similar to workflow 3, we recommend having 6GB of GPU memory for most projects, but a workflow built upon larger or more complex models will require more GPU memory.</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>Recommended 32GB or more. Having more RAM ensures that the system will not grind to a halt if you run multiple software and demanding operations at once.</td>
</tr>
</tbody>
</table>
Product Guidance

- For a fixed workstation, the Dell Precision 3000 Series offers multiple configurations that meet the requirements.

- For visualisation specialists, consider the Dell Precision 5000 Series or 7000 Series that respectively offers up to two or four GPUs, which will cut the rendering time considerably.

- If portability is an important consideration for the users, look for the Dell Precision 7000 Series.

Experts’ Insights

- **Portability**: There is increased demand for VR equipment portability, whether it is to bring an immersive VR experience to a client’s boardroom or to visualize a construction detail in the field. Nevertheless, despite the flexibility offered by laptops, workstations remain the primary solutions for high-end rendering for most companies.

- **Technology is evolving fast**: the gap between computer hardware and software requirements continues to close which, before long, will result in a mid-range system being able to meet most VR requirements sufficiently. Peripherals such as untethered VR headsets are also rapidly developing.

- **VR is not an “If”, but a “When”**: VR may still seem out of reach for some SMEs, but it is coming. The companies we talked to that are specifying higher end performance systems today are making sure that those systems are VR ready.

Without a solid technology foundation there are problems with the whole process, from beginning to end, people losing time and not being able to focus their attention on doing great design work.

Dan Stine
Director of Design Technology at Lake|Flato Architects
4. Construction Sequencing and Logistics Simulation

By using BIM to develop animated schedule simulations, issues can be identified quickly, and key decisions can then be made that impact project timeline and overall budget.

Construction sequencing is the scheduling of construction activities, including assembly, delivery of materials, construction phasing and demolition. By graphically and dynamically portraying the construction process, key aspects can be considered including, scheduling trades and suppliers, accessibility to the site, achieving milestones and the completion of each phase.

Construction Sequencing Workflows

**Workflow 1**
A contractor simulating the sequencing of its project to visually confirm that teams will not interfere with each other on site.

**Workflow 2**
A contractor evaluating potential crane locations to minimize the number of cranes, optimize access, identify swing hazards and to manage deliveries flow on site.

For both of these two use cases, it is important to note that there is inevitably additional modeling involved to include for temporary elements that are not specifically planned for or included during design (e.g., Berliner retaining walls, props and shoring).

Construction sequencing simulations are usually prepared from (or developed off of) the design models, although some contractors will build the construction model from scratch – particularly if a significant portion of the project is to be prefabricated. Either way, modelling time needs to be accounted for – not just by the general contractor but also key subtrades.

Simulations are increasingly being used by builders to rehearse the build sequence with the field crew. For this case, peripherals such as multiple, large screens are usually required, which can impose stringent demands on the GPU.

Hardware Considerations

Hardware requirements for construction sequencing-related use cases are typically lower than for design modelling (Use Case 1) or for rendering (Use Case 3). However, it is still important to select a system that can deliver fluid manipulation of models and can create quality videos from simulations.

For a workstation that specifically covers this use case:

| **CPU** | To make sure the workstation is viable for its whole lifecycle and for basic modeling as well, we recommend 3.5GHz or more as a maximum core clock speed |
| **GPU** | Construction sequencing simulation applications are usually not demanding for the GPU, but a GPU that will be able to handle multiple large models and displays is required for most users. We recommend having a GPU with 4GB in memory to cover most needs |
| **Memory** | For most applications used for simulations, we recommend 32GB of RAM to make sure model manipulations and simulations are smooth |
Product Guidance

- For a fixed workstation, the Dell Precision 3000 Series offers multiple configurations that meet the requirements and can also be suitable for most simulation and modeling needs.
- If portability is an important consideration for the users, look for the Dell Precision 5000 Series.

Experts’ Insights

Minimize downtime or wait time: In the construction phase, undue processing lag not only costs staff time but can also impact the entire project team and the project schedule. Investing in higher performance hardware to minimize downtime during construction makes sense where even simple construction models carry large amounts of data and may require increased RAM and graphics handling capabilities.

Portability: Contractors frequently need be on-site. Portability is an important consideration, and Dell Precision mobile workstations can support construction simulations. In terms of workflows, modelling goes hand in hand with construction sequencing and “virtual builds”, and hardware is frequently expected to handle both. In this case, the modeling specifications set out in Use Case 1 will cover the needs.

With a gaming laptop, even though the performance may be adequate, the quality of the hardware may be lacking compared to a professional system. This can have an impact on productivity 6, 12 or 18 months later.

Carl Storms
The BIMSider
Technical Solutions Lead at BIM Track
5. Coordination, Clash Detection and Constructability Analysis

If the project team does not have confidence in the information in the model because no quality check has been conducted, all the effort previously put into modeling will have been in vain.

Coordination and constructability review are critical steps of the design and preconstruction phases. Because models must encapsulate all the information needed to generate 2D construction plans, quantity take-offs or, increasingly, provide source data for fabrication models, the model quality, accuracy and relevance is paramount.

Ideally, design and constructability reviews and coordination are conducted on a regular and ongoing basis throughout the project. Because the work is focused on visualizing and interpreting the models from a technical standpoint usually using specialized software, no model preparation and rendering is normally needed and, as such, involves less hardware-intensive activity than for other use cases. That said, model reviews, constructability analysis and model clash detection still require a high degree of CPU performance with high performing graphics capability.

It is important to note that when it comes to coordination and reviews, this work must involve project managers, not only BIM specialists or modellers. Project managers, design reviewers and model coordinators all need to be equipped with the necessary hardware and software (as well as the expertise) to interact with and navigate around the model efficiently. Providing them with the equipment that can handle the demand of data rich graphics-intensive models enables them to be effective in their role.

Coordination Workflows

**Workflow 1**
A construction manager reviews the design model to assess constructability and identify any clashes or conflicts between systems or components.

**Workflow 2**
Construction project managers coordinate their models before sending them to installation plans (shop drawings) production.

Hardware Considerations

Hardware requirements for workflows 1 and 2 are more or less the same. Project managers must have access to adequate hardware to make sure they are fully involved in the BIM process. Managing the project and managing the BIM process must not be siloed in two independent roles but merged into one cohesive work.

**Workflow 1 and 2 clash detection, constructability review and coordination**

<table>
<thead>
<tr>
<th><strong>CPU</strong></th>
<th>Most applications in AEC are single threaded, so the core clock speed is the metric to look for. To make sure the workstation is viable for its whole lifecycle and for basic modeling as well, we recommend a maximum clock speed of at least 4.0GHz.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GPU</strong></td>
<td>A GPU that can handle large models is required for most users as collaboration across projects is increasingly mandated by owners. A GPU with 4GB in memory will cover most needs.</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>With the growing popularity of web-based coordination tools, RAM must be able to handle multiple applications and tabs running simultaneously. We recommend 8GB or more.</td>
</tr>
</tbody>
</table>
Product Guidance

- For a fixed workstation, the Dell Precision 3000 Series offers multiple configurations that meet the requirements and can also be suitable for most modeling needs for simulations.

- If portability is an important consideration for the users, look for the Dell Precision 5000 Series.

Experts’ Insights

- **BIM gurus are not the only ones needing solid hardware**: Systems need to be responsive and meet the demands of the entire project team without causing delays and wait time, and project managers sometimes get forgotten about. Project managers are integral parts of the coordination and BIM management efforts. They need a workstation that can not only handle model navigation and manipulation but also, potentially, be able to do this and other tasks at the same time.

- **Displays are key**: Multiple monitors are popular to provide the screen space to review models, have documents open as well as communication platforms.
6. Fieldwork

On-field systems need to cover a wide range of user needs ranging from daylight readable and glove-touch capable screens, battery runtime of over 24 hours and 5G connection for remote field work, all packed in a light and durable device.

Mobility allows the design and data captured in the office to be accessible on site, utilizing the resources and project information associated with the project. Packaging all the necessary hardware performance into light, rugged, equipment means that field workers have all the built environment data at their fingertips. They can maintain communication between the job site and the office, keep track of changes made in the field and manage the overall project progress.

Consumer grade tablets tend not to last long in the field – certainly, not compared to rugged devices that are specifically designed for the rigours of construction. However, the purpose of the rugged devices is to complement rather than replace primary workstations. Staff who require access to tablets in the field often have a desktop/laptop system back in the office or trailer as their main system. The tablet is mainly used for consuming information rather than creating and manipulating it. Any information produced on the tablet is usually limited to notes, comments and markups. Engagement with the model is normally done from a browser-based application, which usually imposes relatively little demand on the hardware.

Fieldwork Workflows

Workflow 1  A superintendent/foreman visualizes the model on site on a tablet to understand, interpret and implement a complex installation.

- While 2D plans remain prevalent on site, field staff are increasingly relying on tablets to access the up-to-date model and interpret the installation details multi-dimensionally. It can sometimes take many detail views (and many sheets of paper) to adequately convey the installation intentions using 2D, which exposes the potential for errors.
- Complex installation situations are usually proactively identified upstream so the field team can be prepared.

Workflow 2  Construction professionals document the project’s progress and quality with a 360° construction photo documentation system to create an explorable map of the construction site.

- With an affordable 360° camera and a tablet, construction professionals are able to capture a more detailed picture of the site instead of relying on limited photos only representing a small portion.
- Having those 360° photos on hand enables construction professionals to compare the on-site conditions with the models, facilitating progress tracking and quality control.
Product Guidance

Having access to specialised software on site can be handy to manage and update the models. The Dell rugged and semi-rugged laptops and tablets enable construction field workers to reliably access their specialised applications via the Windows environment in any situation and in any weather.

With a discrete graphics card, it can handle model visualisation on-site on multiple displays, which enables construction professional to access and mark-up up to date model on the go without leaving their familiar OS environment. For a construction site ready laptop, look for the Latitude 5000 Rugged Series. For a durable tablet, look for the Latitude 7000 Rugged Extreme Series.

Experts’ Insights

**Anytime, anywhere access to the model:** laptops and tablets are ubiquitous on construction sites. Access to models on site help field crews make sense of the complex installation schemes and support better coordination workflow overall. They are also key in documenting changes to support the production of as-built models.

**Sustainability:** durable hardware that can put up with extreme environments such as construction sites need less frequent replacement, which not only saves money in the long run but also reduces waste.

**Safety:** rugged laptops have daylight readable and glove-touch capable screens, which means that PPE does not have to be continually removed to use the equipment.
Looking to the Future

BIM and digital project delivery software is evolving fast and the AEC companies that will succeed in the future have already made the philosophical shift from BIM being a “cost center” to being an investment for the future.

This document was prepared after two years of the COVID pandemic. Trends in digitization and remote work that were already underway across the building industry have been forced to accelerate dramatically. Many of these measures are now expected to stay and AEC companies of all sizes are starting to imagine what the workplace might look like in the future. Many models are emerging with most involving a hybrid of office and remote work. In all scenarios, mobility is the common denominator and a company’s hardware investment strategy is a key factor in empowering a flexible, agile and dynamic working environment.

For more about the future of work for AEC firms and the potential for “turbo-charged activity-based working”, read Hassell’s The Evolving Office: 2021 Workplace Futures Survey.

Concurrently, BIM is a driving force in the digital transformation of the construction industry. As demand for construction services rises, maintaining high levels of operational efficiency and productivity is crucial for AEC businesses. With this comes the expectation of inter-operability, inter-connectivity and the fact that one user will be expected to execute multiple workflows, more often than not at the same time. Hardware equipment has to not only keep up, it has to provide a compelling user experience. To this end, planning for any hardware investment requires a detailed use case analysis to ensure that the equipment selected is the best it can be for the job at hand.

From the project delivery perspective, BIM use coupled with lean processes and collaborative project management methods are enabling the delivery of more economical, sustainable and resilient buildings. Projects that implement these innovative approaches are showing significant benefits throughout the project lifecycle, across the industry supply chain, and for all types and scales of building projects.

BIM adoption is the first step to unlocking the potential of advanced technologies like digital fabrication, and automation that will lead to significant improvements not just in productivity, but also reliability and quality. The scale and complexity of building models in the future will only grow as more data related to everything from sustainable materials management to facility operations and maintenance gets included and as the design process itself becomes increasingly automated through the use of software algorithms, machine learning and robotics. These innovations not only rely on designers and builders being conversant with digital design, collaboration and delivery methods, but also investing in computing hardware with the power, connectivity and portability to realize these goals.