

Dell Asset Tagging and Reporting Services

Keep an accurate record of computer systems throughout your IT environment.



Tag and label your systems from the day they ship for added efficiency.

You have probably devoted a lot of time and money acquiring the right new IT assets for your organization, so you want to be able to control and effectively manage the status of every item. Asset Tagging makes identifying, tracking, securing and recovering your computers easier and more affordable. You can gain visibility and accurate records of assets throughout their working life.

Asset Tagging simplifies system tracking by tagging devices before they reach your employees. We can print and apply your tags before shipping or create custom color tags with your corporate branding and chosen fields. Standard tags ship quickly as they're pre-configured, while custom tags offer flexibility in color, size, and placement. Custom tags may require extra time for your initial order to accommodate design setup. Both options deliver valuable benefits for employees and IT teams.

- Employees save time by easily accessing asset or tag numbers.
- Dell-provided tags seamlessly match system settings.
- Tags can also act as a theft deterrent.

How do you keep track of systems as they arrive at your business?

Asset Reporting seamlessly integrates new devices into your existing asset management systems.

Choose daily, weekly, or monthly emailed reports in Excel or .csv format to track all PCs shipped during a specific timeframe. Each report includes key details like memory, system type, hard drive size, warranty information, and processor speed.

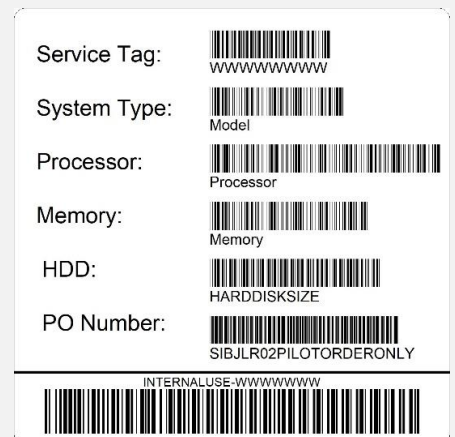
Asset reporting streamlines the receipt and distribution of new systems, helping ensure IT teams have accurate records for deployment. Barcodes can be scanned directly against the report to update your electronic asset tracking system, keeping every step organized and efficient.

From the factory to the desk without ever opening the box.

Ship Box Labels: The ship box label is a plain white label that can contain useful additional information to route systems to end users.

Applying a ship box label with user definable data fields can reduce, if not eliminate, the need to remove the system from its shipping box prior to deployment. Barcode data allows systems to be scanned into hub services for record keeping and onward distribution.

Two different size options [3"x2" 76mm x 51mm] or [5"x5" 127mm x 127mm] to fit your specific needs.



Standard Asset Tags

Standard Asset Report Fields:

- Account Number
- Asset Tag (as applicable)
- Manufacture Date
- Order Number
- Order Date
- PO Number
- Ship By Date
- Ship Date
- Dell Service Tag
- Express Service Code
- Model
- Chassis Description
- Chassis Style
- Installed OS
- CPU
- Processor Speed
- Hard Drive Size
- Memory
- Video Memory
- MAC Address
- Wireless MAC Address
- Pass-through MAC Address
- Company Name
- Customer Name
- Customer Number
- Shipping Address 1
- Shipping Address 2
- Shipping Address 3
- Shipping City
- Shipping State
- Shipping Zip
- Shipping Country
- UUID

Dell Basic Warranty



MAC Address



Dell ProSupport



Order Details



Dell Warranty Support (APJC only)



MAC Address and System Details



Custom Tags



Why are Asset Services important?

- Track and control assets quickly
- Plan and budget for upgrades by having accurate and organized information on each computer
- Save helpdesk costs by more efficient diagnosis and prevention of problems
- Provide vital information for the management of large-scale deployments
- Save time and effort in managing deployment logistics
- Increase the probability of the recovery of stolen systems and deters internal theft
- Ensure software license compliance or enforce security policies from a central location

Custom tags ensure unique needs are met:

If you require full color labels, QR codes, company logos, or data fields not included in our standard tags or reports, just ask. We can provide Custom Services to meet your needs. We can even apply customer designed asset labels (a bar code must be included).

Electronic Asset Tagging: A 10-character alphanumeric customer asset number can also be written into the system BIOS to allow system management software to remotely interrogate for identification. The number is not easily removed and provides an additional level of security.

For more information about Asset Tagging, Reporting and Box Labels, please contact your representative.