Forrester TEI study calculation

A consistent hybrid cloud delivers both cost savings and business benefits.

The interviewed organizations were planning to migrate a portion of their workloads to public cloud. During their evaluation of possible approaches, they identified the following challenges with native public cloud solutions:

- Limited control and agility for placing workloads in their optimal environment
- Significant effort required to rearchitect applications and workloads
- High management overhead of operating multiple environments

The study was based on a composite organization that chose a consistent hybrid cloud solution running and managing 300 VMs for 3 years. They experienced significant cost savings as well as reduced and avoided infrastructure management effort when compared to the native public cloud solution.

Forrester TEI study calculation

A consistent hybrid cloud delivers both cost savings and business benefits.

By implementing a consistent hybrid cloud solution, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities. Here's how:

1. **Reduced costs and management effort**
   - Avoid rearchitecting and migration costs by up to $1,197 per VM
   - Cut IT management time by 19%
   - Save 20 hours on every VM migration

2. **Increased agility and control**
   - Improved agility for placing workloads in their optimal environment
   - Ability to rearchitect applications and workloads
   - Reduced management overhead

3. **Increased revenue opportunities**
   - By implementing a consistent hybrid cloud, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities.

The study was based on a composite organization that chose a consistent hybrid cloud solution running and managing 300 VMs for 3 years. They experienced significant cost savings as well as reduced and avoided infrastructure management effort when compared to the native public cloud solution.

Forrester TEI study calculation

A consistent hybrid cloud delivers both cost savings and business benefits.

By implementing a consistent hybrid cloud solution, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities. Here's how:

1. **Reduced costs and management effort**
   - Avoid rearchitecting and migration costs by up to $1,197 per VM
   - Cut IT management time by 19%
   - Save 20 hours on every VM migration

2. **Increased agility and control**
   - Improved agility for placing workloads in their optimal environment
   - Ability to rearchitect applications and workloads
   - Reduced management overhead

3. **Increased revenue opportunities**
   - By implementing a consistent hybrid cloud, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities.

The study was based on a composite organization that chose a consistent hybrid cloud solution running and managing 300 VMs for 3 years. They experienced significant cost savings as well as reduced and avoided infrastructure management effort when compared to the native public cloud solution.

Forrester TEI study calculation

A consistent hybrid cloud delivers both cost savings and business benefits.

By implementing a consistent hybrid cloud solution, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities. Here's how:

1. **Reduced costs and management effort**
   - Avoid rearchitecting and migration costs by up to $1,197 per VM
   - Cut IT management time by 19%
   - Save 20 hours on every VM migration

2. **Increased agility and control**
   - Improved agility for placing workloads in their optimal environment
   - Ability to rearchitect applications and workloads
   - Reduced management overhead

3. **Increased revenue opportunities**
   - By implementing a consistent hybrid cloud, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities.

The study was based on a composite organization that chose a consistent hybrid cloud solution running and managing 300 VMs for 3 years. They experienced significant cost savings as well as reduced and avoided infrastructure management effort when compared to the native public cloud solution.

Forrester TEI study calculation

A consistent hybrid cloud delivers both cost savings and business benefits.

By implementing a consistent hybrid cloud solution, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities. Here's how:

1. **Reduced costs and management effort**
   - Avoid rearchitecting and migration costs by up to $1,197 per VM
   - Cut IT management time by 19%
   - Save 20 hours on every VM migration

2. **Increased agility and control**
   - Improved agility for placing workloads in their optimal environment
   - Ability to rearchitect applications and workloads
   - Reduced management overhead

3. **Increased revenue opportunities**
   - By implementing a consistent hybrid cloud, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities.

The study was based on a composite organization that chose a consistent hybrid cloud solution running and managing 300 VMs for 3 years. They experienced significant cost savings as well as reduced and avoided infrastructure management effort when compared to the native public cloud solution.

Forrester TEI study calculation

A consistent hybrid cloud delivers both cost savings and business benefits.

By implementing a consistent hybrid cloud solution, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities. Here's how:

1. **Reduced costs and management effort**
   - Avoid rearchitecting and migration costs by up to $1,197 per VM
   - Cut IT management time by 19%
   - Save 20 hours on every VM migration

2. **Increased agility and control**
   - Improved agility for placing workloads in their optimal environment
   - Ability to rearchitect applications and workloads
   - Reduced management overhead

3. **Increased revenue opportunities**
   - By implementing a consistent hybrid cloud, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities.

The study was based on a composite organization that chose a consistent hybrid cloud solution running and managing 300 VMs for 3 years. They experienced significant cost savings as well as reduced and avoided infrastructure management effort when compared to the native public cloud solution.

Forrester TEI study calculation

A consistent hybrid cloud delivers both cost savings and business benefits.

By implementing a consistent hybrid cloud solution, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities. Here's how:

1. **Reduced costs and management effort**
   - Avoid rearchitecting and migration costs by up to $1,197 per VM
   - Cut IT management time by 19%
   - Save 20 hours on every VM migration

2. **Increased agility and control**
   - Improved agility for placing workloads in their optimal environment
   - Ability to rearchitect applications and workloads
   - Reduced management overhead

3. **Increased revenue opportunities**
   - By implementing a consistent hybrid cloud, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities.

The study was based on a composite organization that chose a consistent hybrid cloud solution running and managing 300 VMs for 3 years. They experienced significant cost savings as well as reduced and avoided infrastructure management effort when compared to the native public cloud solution.

Forrester TEI study calculation

A consistent hybrid cloud delivers both cost savings and business benefits.

By implementing a consistent hybrid cloud solution, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities. Here's how:

1. **Reduced costs and management effort**
   - Avoid rearchitecting and migration costs by up to $1,197 per VM
   - Cut IT management time by 19%
   - Save 20 hours on every VM migration

2. **Increased agility and control**
   - Improved agility for placing workloads in their optimal environment
   - Ability to rearchitect applications and workloads
   - Reduced management overhead

3. **Increased revenue opportunities**
   - By implementing a consistent hybrid cloud, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities.

The study was based on a composite organization that chose a consistent hybrid cloud solution running and managing 300 VMs for 3 years. They experienced significant cost savings as well as reduced and avoided infrastructure management effort when compared to the native public cloud solution.

Forrester TEI study calculation

A consistent hybrid cloud delivers both cost savings and business benefits.

By implementing a consistent hybrid cloud solution, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities. Here's how:

1. **Reduced costs and management effort**
   - Avoid rearchitecting and migration costs by up to $1,197 per VM
   - Cut IT management time by 19%
   - Save 20 hours on every VM migration

2. **Increased agility and control**
   - Improved agility for placing workloads in their optimal environment
   - Ability to rearchitect applications and workloads
   - Reduced management overhead

3. **Increased revenue opportunities**
   - By implementing a consistent hybrid cloud, the organizations surveyed realized quicker time to value than by using public cloud only. This is because they were able to adapt faster to the evolving business climate and increase revenue opportunities.

The study was based on a composite organization that chose a consistent hybrid cloud solution running and managing 300 VMs for 3 years. They experienced significant cost savings as well as reduced and avoided infrastructure management effort when compared to the native public cloud solution.