Head in the clouds?

Software and data center systems that allow users to manage applications and IT resources through the cloud. So you can handle resources as easily as the local ones. You can run everything in the cloud or you can sit here. And run everything there.

Let’s talk about overtime

Operational efficiency is another major benefit cited by adopters. And that can show up in many ways. "Virtualized" software runs your data center using these prefabricated blocks.

Making the most of HCI

Cost reduction is the main reason HCI adoption makes sense among data center professionals — and only 30% of organizations planning to make the transition will do so within two years. Operational efficiency is a major benefit cited by adopters. And that can show up in many ways.

Hyper growth

 HCI is the fastest growing segment of the overall market for integrated systems.

Looking forward to it

27% of companies that have adopted HCI point to cost savings as the key benefit. But the better plan is to avoid data loss or corruption and to restore data. You keep your data center using these prefabricated blocks.

All sizes fit one. Eaton.

Eaton works with all of the leading HCI vendors. So while you’re getting the best of HCI, you can take advantage of the best of Eaton.

Hyperconverged Infrastructure?

The name is really several of things rolled into one thing — which is exactly what it means. Hyperconvergence is a combination of virtualization (primarily VM-centric policy-based approaches) into one simple building block, reducing floor space costs. It helps you reduce many things, such as storage, compute, and bandwidth.

Cost reduction is the main reason HCI adoption makes sense among data center professionals — and only 30% of organizations planning to make the transition will do so within two years. Operational efficiency is a major benefit cited by adopters. And that can show up in many ways.

All sizes fit one. Eaton.

Eaton works with all of the leading HCI vendors. So while you’re getting the best of HCI, you can take advantage of the best of Eaton.

Real data centers, the ones in a server room, often touch hundreds of assets. Eaton helps manage and control them. Eaton’s Intelligent Power Manager (IPM) software simplifies the management of off-site HCI resources through a single, web-based interface. Eaton’s IPM allows you to remotely manage your off-site HCI resources.

All data centers need to be secured. Eaton’s primary focus is on data security. Our guests don’t need to worry about data security.

All data centers need to be secured. Eaton’s primary focus is on data security. Our guests don’t need to worry about data security.