Continuously changing environment regulations increasingly require comprehensive systems, increasing agility and encouraging asset predictability.

How the most successful data centers are recognizing for Data Centers

The New Digital Standard

Network traffic expectations and requirements are evolving, just as businesses and their customers are.

With multiple applications and systems, it can be even more complicated to keep up with market critical decision-making visibility and situational awareness, making technology investments even more critical.

Effective management capabilities are needed to keep up with increasing demand in computing and operational availability.

Research

- Initial investment in automation and operations to reduce OPEX while keeping customer success at the forefront.
- 36% of respondents said that technology management initiatives drive the most value.
- Around one-third of all reported outage cost more than $250,000.
- 28% of respondents said that data center outages were driven by IT/Software failures.
- Power failure is the single biggest asset-related cause of operations.

- Data Centers that understand the three measures needed to revolutionize their operations embrace technological change.
- UOC breaks down silos, merges IT & OT systems, and gives infrastructure operators concise information to manage.
- Integrated workflows create standardized templates that improve response and reduces costs.

- High impact on business operations and critical decision-making.
- Inadequate management capabilities, which can result in wasted resources and lower performance.

Alleviating

- Initial investment in automation and operations to reduce OPEX while keeping customer success at the forefront.
- 36% of respondents said that technology management initiatives drive the most value.
- Around one-third of all reported outage cost more than $250,000.
- 28% of respondents said that data center outages were driven by IT/Software failures.
- Power failure is the single biggest asset-related cause of operations.

- Data Centers that understand the three measures needed to revolutionize their operations embrace technological change.
- UOC breaks down silos, merges IT & OT systems, and gives infrastructure operators concise information to manage.
- Integrated workflows create standardized templates that improve response and reduces costs.

Transforming Your Data Center

- Transforming your data center into a single interface.
- 300+ drivers to import any connectivity and device.
- IT/OT software and hardware agnostic.
- System of systems approach: simplifying and optimizing operations.
- Vendor agnostic, single pane of glass management.

- Ability to maximize utilization.
- Ability to allocate resources.
- Ability to manage risks.
- Ability to optimize performance.

Incubating operational efficiency and transition without impacting the customer.

- Ability to detect abnormalities.
- +5X detecting abnormalities.
- 50% decrease in training time.
- 15% fewer operating staff.

Leverage AVEVA’s leading data center for your Data Centers.

Download now at AVEVA’s website for more information.