

ACCELERATING UTILITIES INDUSTRY TRANSFORMATION



CHALLENGES AND TRENDS

Most utility companies are focusing on safeguarding long-lived assets

Being seen as "analog-era" companies makes it difficult to hire people to fill digital economy roles

Complex legacy infrastructure keeps innovation at a standstill



Projects often take decades, creating a risk-averse culture

TIME FOR A NEW APPROACH: BECOMING A DIGITAL ENTERPRISE



A digital enterprise relies on technology rather than manpower to keep its operations, products, and services up and running. Becoming a digital enterprise is quickly emerging as a necessity, allowing industries to be more competitive, efficient, and dynamic.

FROM LEGACY IT

The separate servers, storage, & storage networks of traditional infrastructure are neither flexible nor scalable enough to meet modern IT standards.

TO A DIGITAL FUTURE

An ideal infrastructure should be uniform with your application stack. Plus, you shouldn't have to sacrifice private cloud security for public cloud speed—you can have both.

BENEFITS OF BECOMING A DIGITAL ENTERPRISE



Improve the user experience, even for those who need high performance visualization



Start small and scale to thousands of users without rearchitecting



Eliminate the cost and complexity of maintaining high-end visualization



Deploy validated end-to-end solutions 8x faster



Add contingent workers as needed & remove access when contracts end



Pay as you grow and slash TCO by as much as 60%

NUTANIX ENTERPRISE CLOUD FOR THE UTILITIES INDUSTRY

- The ability to run any application at any scale
- Support for analytics and big data
- Flexible infrastructure options



- Tools to accelerate IoT adoption
- Advanced digital workspaces to empower your workforce
- An extensive portfolio of services and industry partnerships



DIGITAL ENTERPRISE

SET UP A CONSULTING SESSION

Contact us
info@nutanix.com