

INVISIBLE INFOSTRUCTURE



/Prompt: What does the IT Infrastructure of the future look like? 

INVISIBLE INFOSTRUCTURE

- LORD OF THE CLOUDS
- MY INDUSTRY, MY CLOUD
- OPS, AI DID IT AGAIN
- SIMPLY THE EDGE
- OK QOMPUTE

Capgemini 

TECHNO
VISION 2024

/Prompt the future



INVISIBLE INFOSTRUCTURE



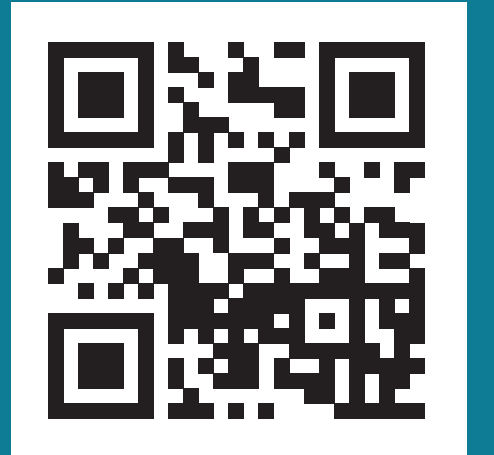
LORD OF THE CLOUDS

Cloud adoption moves far beyond the middle-earth realm of cloud migration, now also driven by sustainability, distribution, sovereignty, 'FinOps', multi-cloud options, and autonomy.

Capgemini 

TECHNO
VISION 2024

/Prompt the future



INVISIBLE INFOSTRUCTURE



/Prompt: What does the IT Infrastructure of the future look like? 

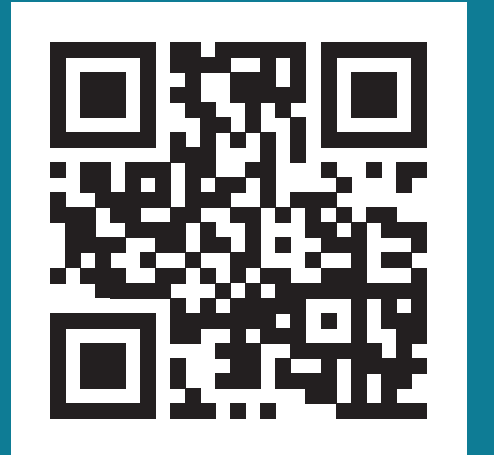
MY INDUSTRY, MY CLOUD

Industry-specific clouds — focusing on data and solutions for a particular industry, domain, or even region — realize the value of cloud faster and focus on business outcomes rather than technology.

Capgemini 

TECHNO VISION 2024

/Prompt the future



INVISIBLE INFOSTRUCTURE



/Prompt: What does the IT Infrastructure of the future look like? 

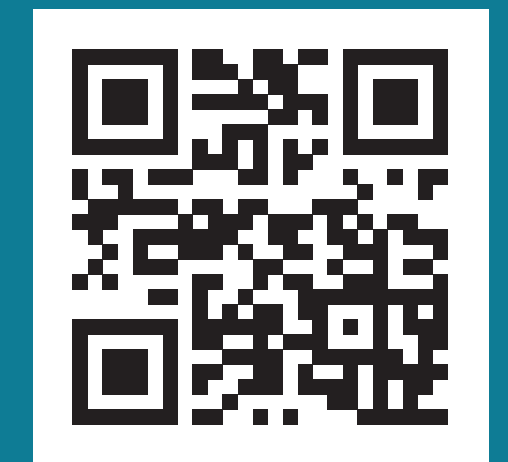
OPS, AI DID IT AGAIN

AI renders IT operations fluid, proactive, and resilient, improving efficiency, sustainability, and reliability while it learns — on its way to a handsfree, 'NoOps' autonomy.

Capgemini 

TECHNO
VISION 2024

/Prompt the future



INVISIBLE INFOSTRUCTURE



/Prompt: What does the IT infrastructure of the future look like? 

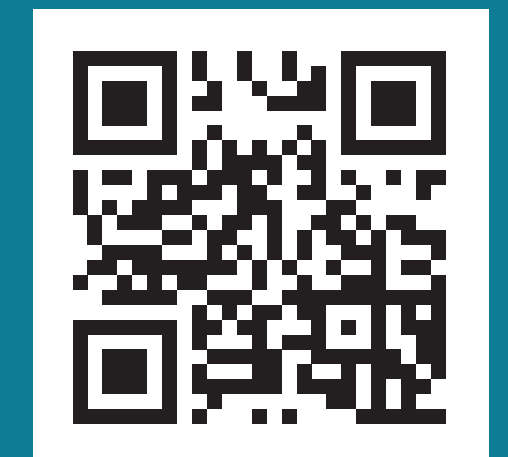
SIMPLY THE EDGE

Intelligent devices, at the 'edge' of central IT and close to operations and OT, add a powerful dimension to the existing IT infrastructure — merging virtual and 'real' worlds.

Capgemini 

TECHNO
VISION 2024

/Prompt the future



INVISIBLE INFOSTRUCTURE



/Prompt: What does the IT infrastructure of the future look like? 

OK QOMPUTE

New horizons of more organic computing are emerging, driven by Quantum and neuromorphic chips — breaking the spell of bits and bytes, opening up entirely unexplored opportunities.

Capgemini 

TECHNO VISION 2024

/Prompt the future

