

Now's the time to **simplify, secure, and scale** your end-user environment—with confidence.

Why modernize EUC now?

The workplace has fundamentally changed—and static, high-maintenance IT environments are struggling to keep up.

- Hybrid work requires secure, seamless access from anywhere
- IT teams face mounting pressure to do more with fewer resources
- Compliance and data protection demand stricter control over endpoints
- Aging desktop infrastructure drives up operational costs

Our Offering

Cortex helps organizations move from rigid, legacy desktop infrastructure to flexible, secure, and efficient EUC environments, designed around user needs and operational goals.

Our services cover the full modernization journey:

- Strategic framing & user segmentation
- Virtual desktop and app streaming architectures
- Multiple devices access using diverse technologies and BYOD enablement
- Tailored legacy platform migration & cloud-readiness assessments
- Thin client rollout, automation, and endpoint governance

Each engagement is tailored to your technical landscape, compliance needs, and workforce dynamics.



Why Choose Cortex?



We make transformation doable.

Cortex doesn't just drop a solution we walk with you through the complexity. From technical constraints to organizational change, we adapt to your reality, pace, and internal capabilities.



We prioritize people and outcomes.

Our approach is rooted in understanding how users work, not just how systems are built. We bridge technical ambition with day-to-day usability to ensure long-term adoption and ROI.



We simplify the complex.

We help clients navigate tool sprawl, security concerns, performance issues, and governance challenges—without overwhelming their teams.



We deliver with confidence.

Our experts are backed by a multidisciplinary team, ensuring robust architecture, smooth deployment, and consistent follow-through post-delivery.



Results

80%

reduction in device provisioning time

30%

cost savings over legacy VDI infrastructure

40%

fewer support tickets related to endpoint performance

