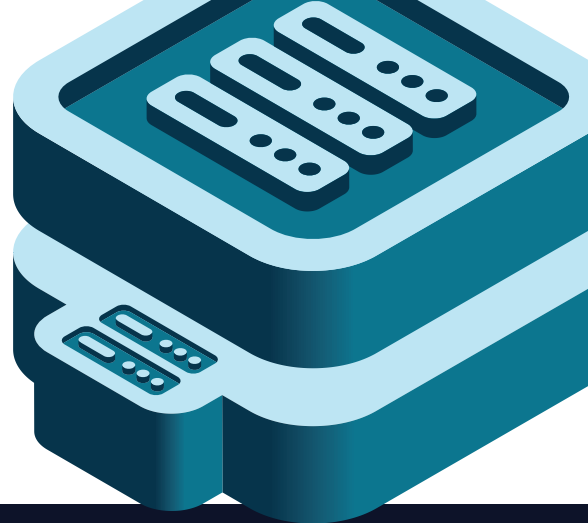


# TRACE3

## ADVANCED SERVICES OVERVIEW

Architecting and deploying the right technology for strategic business outcomes requires the right team and technique. With Trace3's unique E3 (Envision, Engage, Evolve) Methodology, our Advanced Services team delivers the most technical and complex engagements through a validated service process.



Our Advanced Services organization is comprised of five Advanced Technology Groups that each address multiple challenges within your enterprise. Trace3 employs the E3 Methodology to provide transformational solutions with substance.



### COMPUTE STORAGE MANAGEMENT (CSM)

CSM develops the vision and strategy around the "Next Generation" Datacenter, which includes: Virtualized Platforms, Data & Application Resiliency, Automation, and Digital Compliance solutions. CSM solutions are the driving force behind your organization's datacenter applications and data— ensuring accessibility, availability, and the integrity of critical information assets.



### OPERATING SYSTEM MANAGEMENT (OSM)

OSM is responsible for common operating system and application management/distribution. Technologies such as Microsoft System Center Configuration Manager (SCCM), Microsoft SQL Server (MSSQL), and the integration of other platforms (Infoblox, O365, Active Directory, etc.) are solutions offered by this group.



### DATACENTER NETWORKING (DCN)

DCN provides services around networking in the datacenter, aligning with our Software Defined Infrastructure (SDI) practice to identify and deliver industry best-practice solutions for private and hybrid networks. DCN delivers advanced capabilities around datacenter fabric automation, micro-segmentation, workload mobility, and disaster recovery.



### ENTERPRISES NETWORKING INFRASTRUCTURE (ENI)

ENI offers advanced services incorporating platforms around the datacenter perimeter, campus, and edge. ENI resources support our evolving practice, Connected Business Experience (CBX), to deliver solutions holistically in addressing challenges at the campus and edge.



### VOICE VIDEO COLLABORATION (VVC)

VVC tightly aligns with our Collaboration practice to address the most complex business and technical requirements around voice and collaboration. Reducing the burden of travel costs and more importantly, improving how we bring people closer together.

We have a plan to help your organization design and implement a Privileged Access Management solution to grow faster, minimize costs, and operate your business efficiently and securely.