

Digital transformation and diversified working environments have led organizations to reevaluate information access. The Zero Trust approach shifts information security from restricting the business to enabling the business by creating secure pathways to organizational assets regardless of location or platform.



THREATS AND TECHNOLOGIES ARE EVOLVING AT AN EVER-INCREASING RATE,

requiring organizational flexibility for digitalization, agility, and adaptability. Digital Transformation is bringing change with ever-increasing velocity, complexity, and disruption. Zero Trust is the overarching information security approach for the digital-first enterprise.

Implemented through a comprehensive strategy to secure data, applications, infrastructure, and interfaces, Zero Trust enables organizations to grow and operate in a trusted fashion within an untrusted network. It allows organizations to adapt security to the needs of the business while retaining

the same or stronger security assurances of confidentiality, integrity, and availability for data. Zero Trust evolves from the traditional approach of perimeter-based security to a security operating model that is data-centric, with dynamic access controls that make sense.

The Trace3 Zero Trust Assessment provides organizations with an analysis of their Zero Trust journey through defined maturity criteria—Traditional, Advanced, and Optimized. Each domain of Zero Trust is graded, and customized actionable recommendations are provided for planning considerations. The assessment output helps you move toward adaptive security and a Zero Trust ecosystem.



Identities



Devices



Applications



Infrastructure



Networks



Data

Trace3 has right-sized services to assist you in your Zero Trust journey. All services include Zero Trust related educational and discovery workshops, analysis of the organization's current alignment to Zero Trust guiding principles, a high-level to detailed roadmap, and maturity map of Zero Trust capabilities across people, process, and technology.

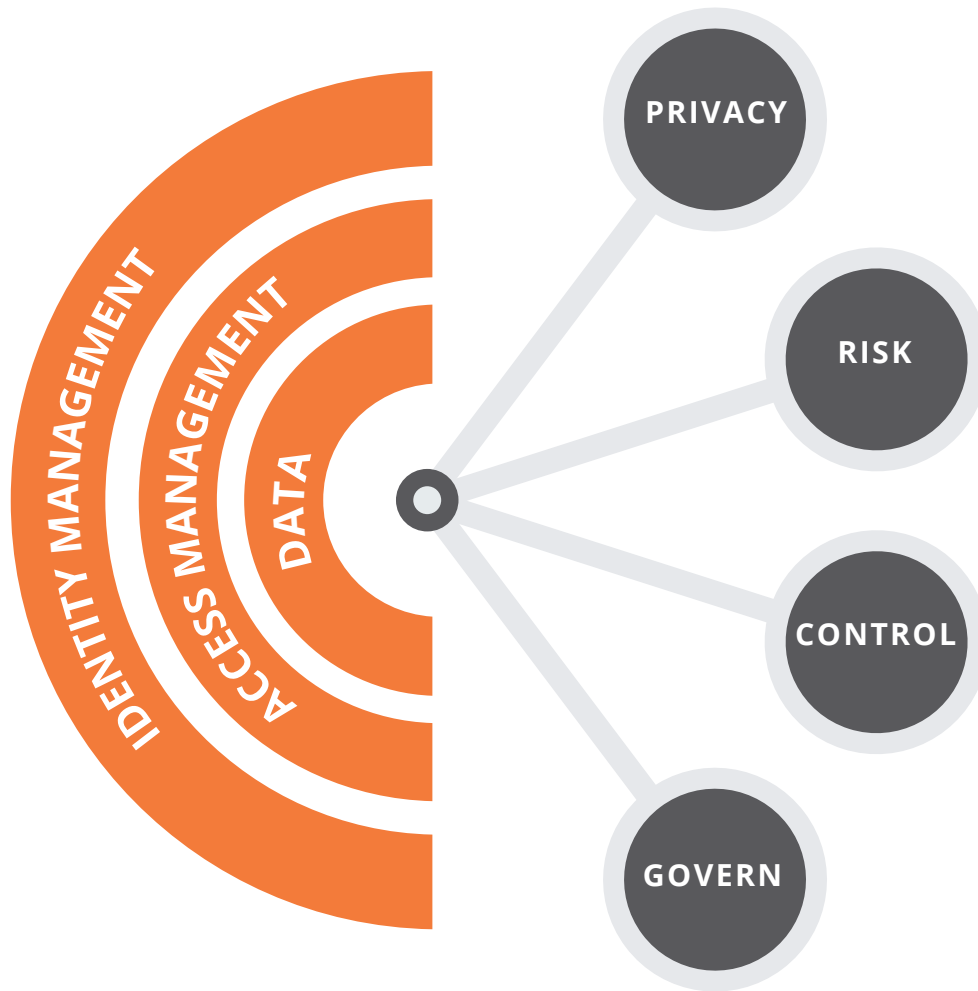
Larger Zero Trust Assessment engagements conducted by Trace3 include deep-dives into the six domains of Zero Trust to create capabilities-focused reference architectures, highly

detailed future-state technical architectures, business impact and value analysis exercises, and gap analyses. The domains assessed vary by service level.

Trace3 Zero Trust consultants will produce an executive summary to enable communication, planning, and budget requests with your executives and board members, plus detailed reports and architecture diagrams depending on the service level chosen.

VALUE

Trace3's approach to developing a Zero Trust strategy for our clients is thoughtfully assembled by our principal technology strategists, engineers, architects, management consultants, and other Trace3 talent. While focusing on the present, we also strive to provide organizations with a view into the future from a VC perspective through our research and innovation functions.



The Trace3 Zero Trust Assessment enables organizations to understand how Zero Trust guiding principles are currently implemented, identify gaps and recommendations, and develop a prioritized, actionable roadmap with immediate, near, and long-term objectives.