

Future of Technology Infrastructure

4I: Intelligent, Invisible, Interoperable, Invincible

Everest Group is a leading global services advisory and research firm

Everest Group
helps senior
executives of
leading companies
capture value from
the next generation
of global services



With you on the journey

Strategy

Consulting and research services to turn insights into decisions

Implementation

Consulting services to capture value from decisions

Memberships

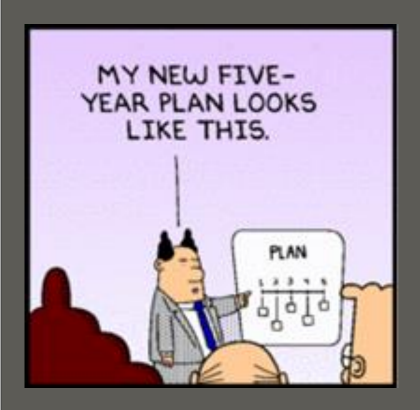
Research reports, data sets, customized tracking services

Resources

Webinars, research, and blogs



Talking about the future is exciting but challenging

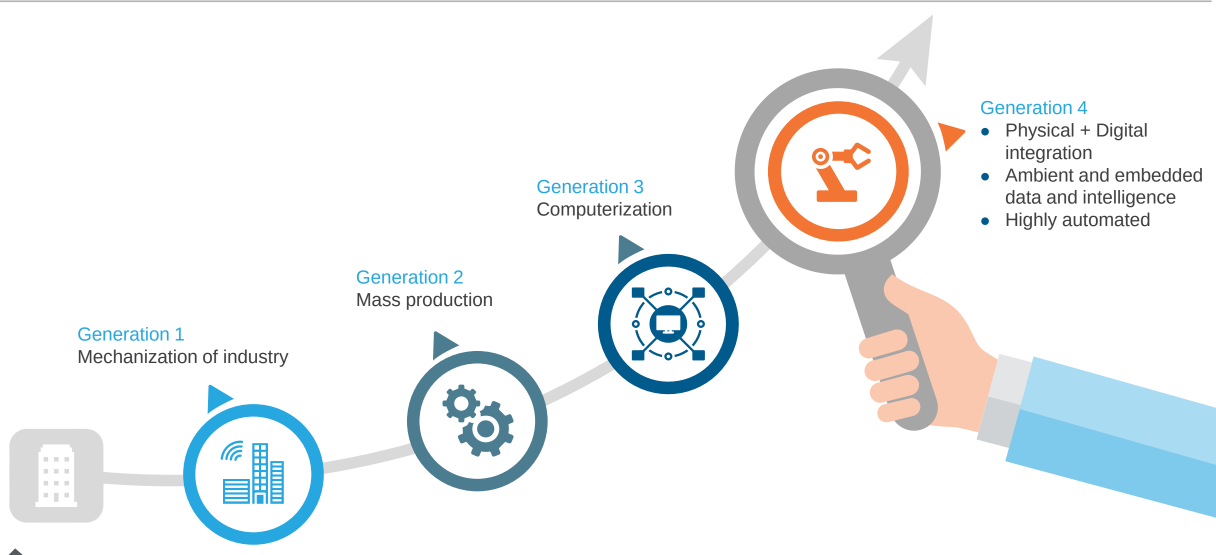






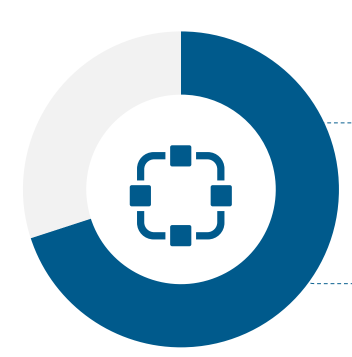


We are here to brainstorm the evolving expectations from IT infrastructure





Enterprises realize IT infrastructure is key to their business transformation

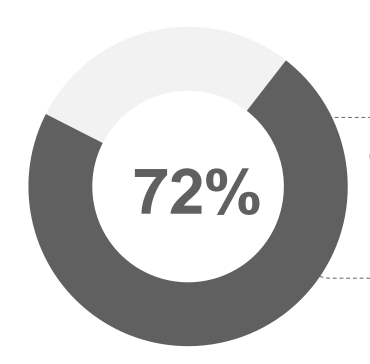


More than 85% of enterprises believe technology infrastructure to be the bedrock of their business transformation initiatives

Everest Group Cloud and Infrastructure Services Research



However, enterprise perception of IT infrastructure remains poor



of enterprises believe their IT infrastructure is not responsive enough for newer business requirements

Everest Group research with 200 CIOs / IT heads of large enterprises (>US\$1 billion revenue)



Let's discuss how IT infrastructure should be in the new world





How do the 4 "Is" of IT infrastructure look like





How do the 4 "Is" of IT infrastructure look like





IT infrastructure is no longer just to "support" but also to "enhance" the business



Doing what we do better

Unit cost reduction



Quality improvements



Hyper efficiency



Traditional value





Improved experience



Revenue growth

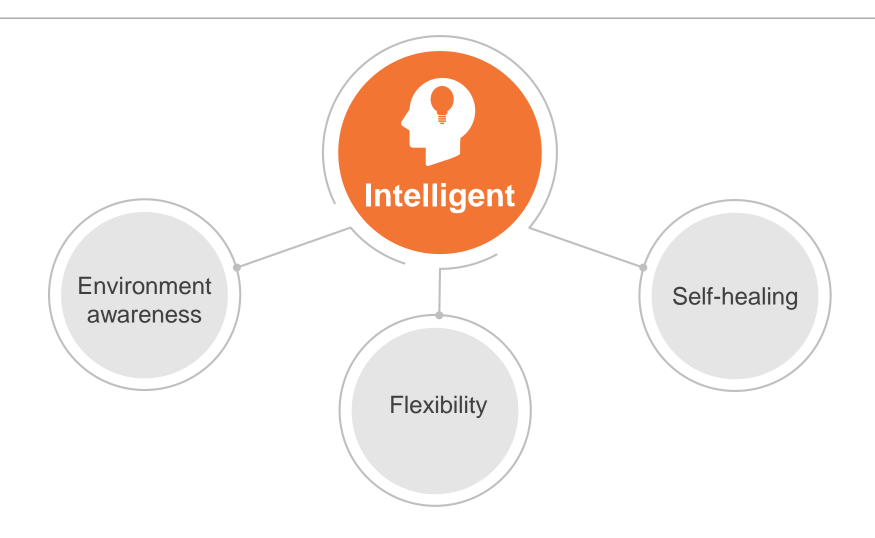


Speed and agility

Breakthrough value

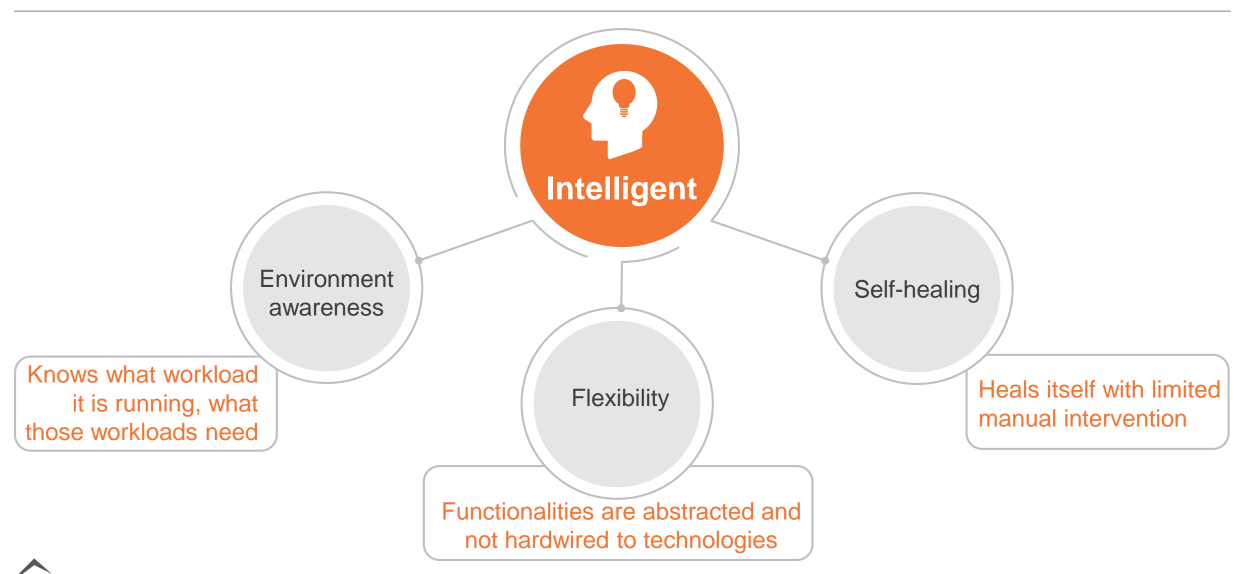


This change in role requires a lot more "intelligence"



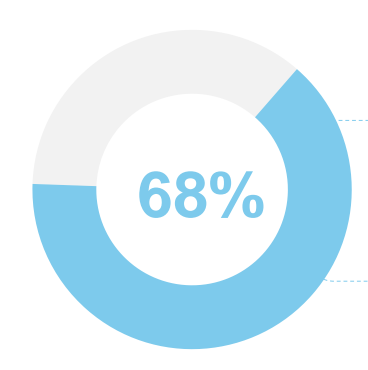


Let's discuss the building blocks of an "intelligent" IT infrastructure





However, intelligence in IT infrastructure is still not well understood



Of enterprises still do not understand the role of Al/Cognitive technologies in IT infrastructure

Everest Group research with 200 CIOs / IT heads of large enterprises (>US\$1 billion revenue)



How do the 4 "Is" of IT infrastructure look like





IT infrastructure is now expected to just "work" than being an elephant in the room

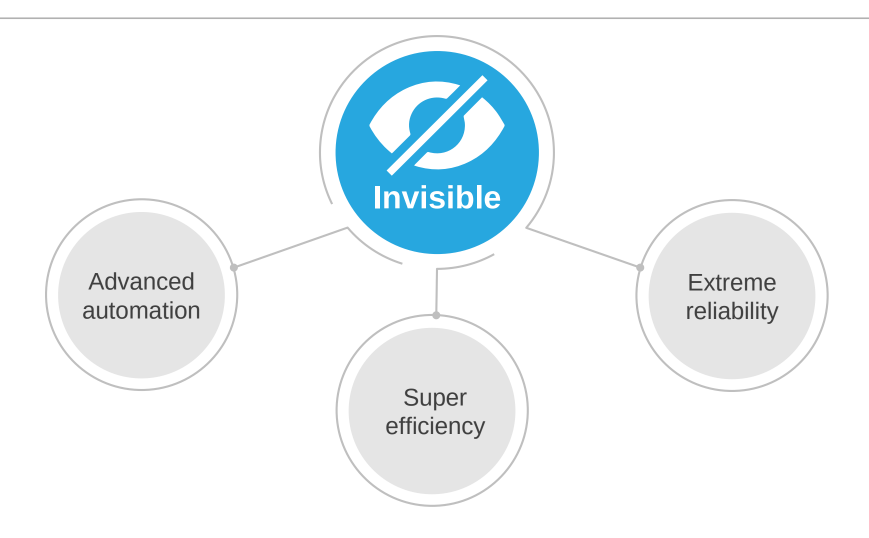
Bank of America (BoA) has closed 20 datacenters and transferred more than 33,000 workloads onto the new Software Defined Infrastructure (SDI)

If you are manually provisioning storage, need systems architect to decide storage requirements, you are doing something wrong

We reduced DevOps tools provisioning from weeks to minutes Shift of qantas.com to public cloud, Qantas expects to save more than \$30 million over five years, and has already experienced a 90 percent reduction in infrastructure costs

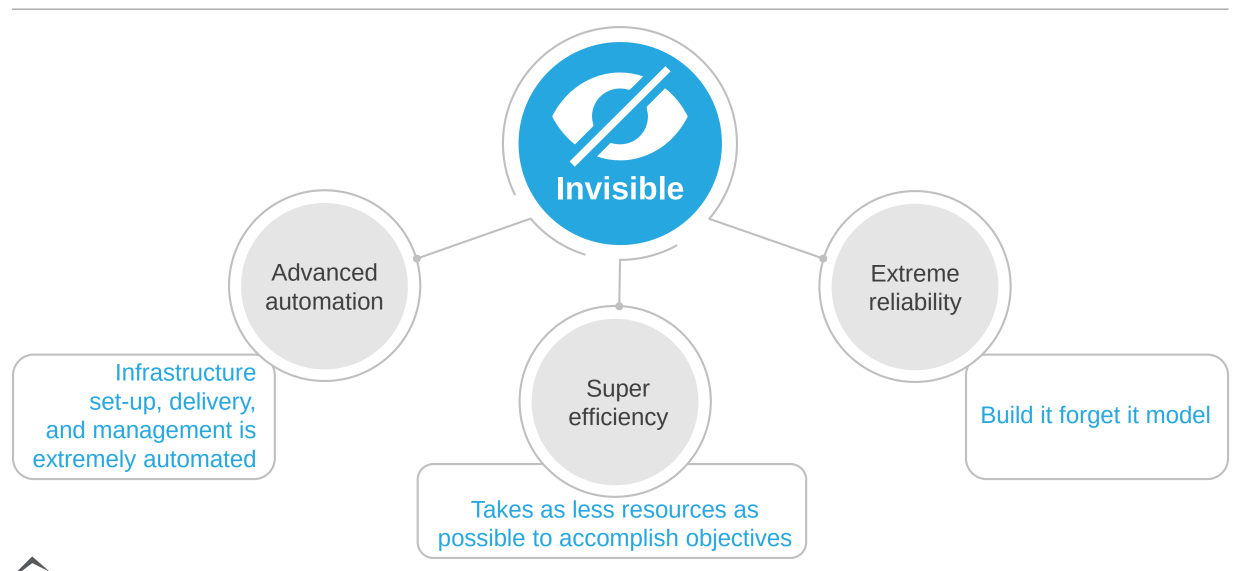


The infrastructure should be "invisible" to the users



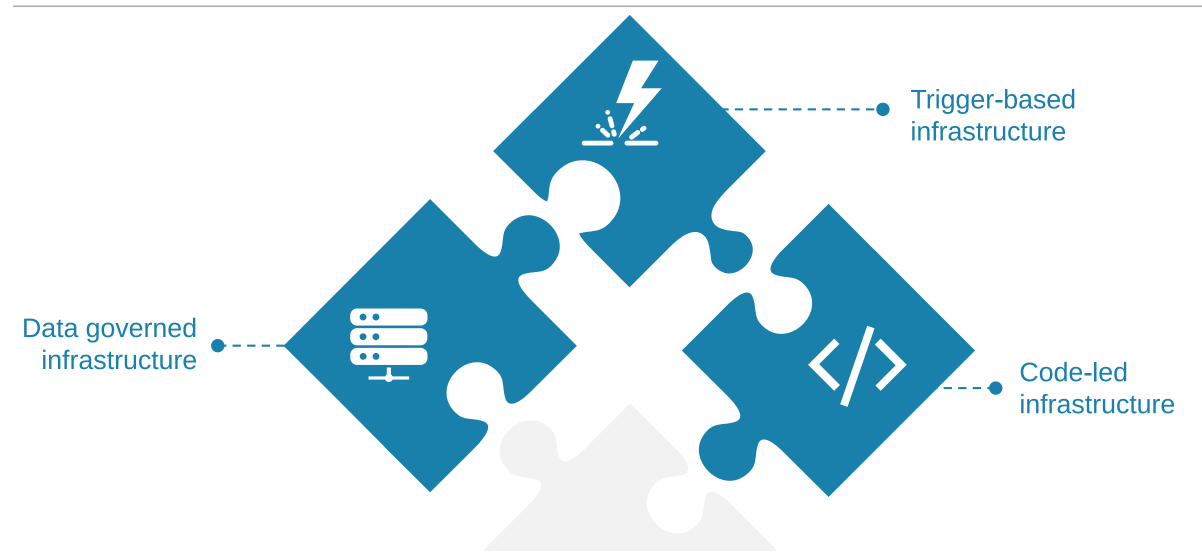


Let's discuss the building blocks of an "invisible" IT infrastructure





Some of these building blocks have already become visible





How do the 4 "Is" of IT infrastructure look like





Suddenly there are many "frenemy" alliances in IT infrastructure

Google's Cloud Services Platform is now Anthos, and it works with AWS and Azure

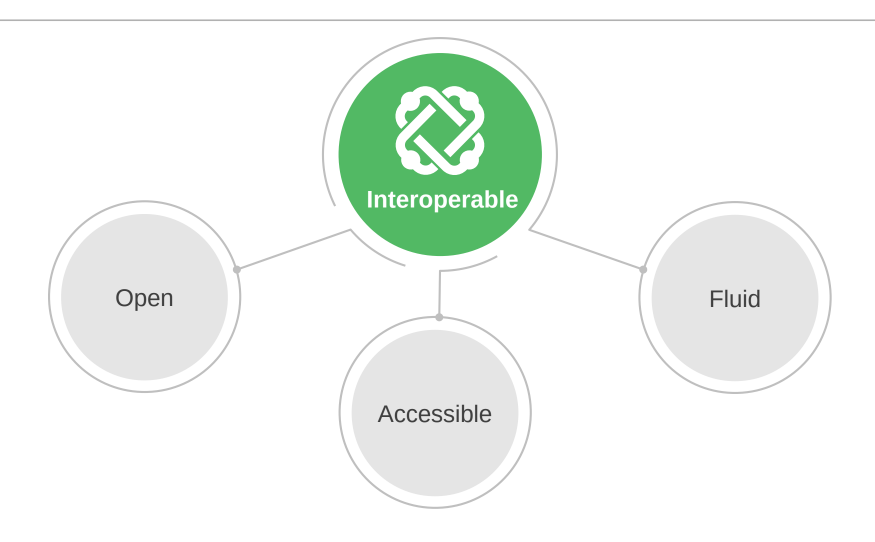
Microsoft and VMware unveil new cloud service that lets VMware customers run their apps on Azure

HPE and Nutanix Kiss and Make Up, Formalize Hybrid Cloud Partnership

IBM Watson Anywhere brings AI to AWS, Azure and Google Cloud

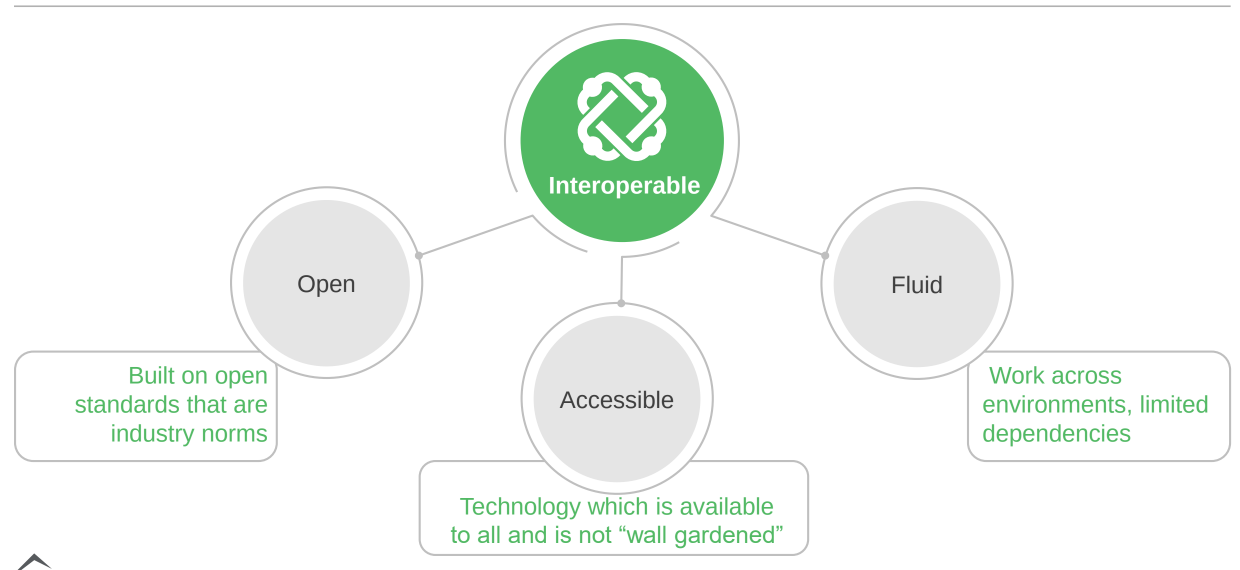


This indicates the next wave of "interoperability" in IT infrastructure



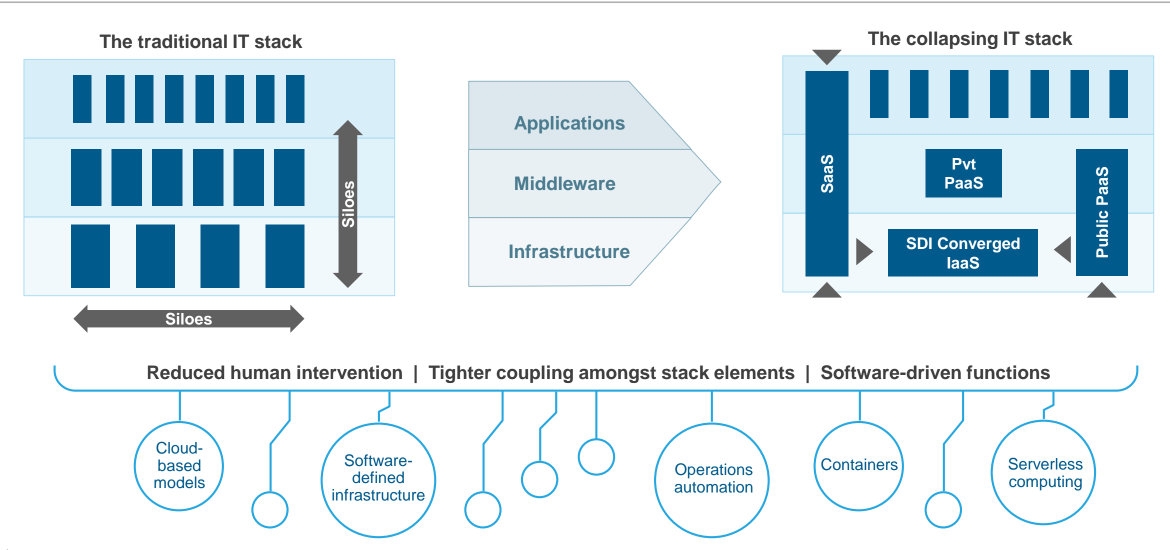


Let's discuss the building blocks of an interoperable IT infrastructure





For interoperability to work, siloes of IT infrastructure need to break





How do the 4 "Is" of IT infrastructure look like





Security breaches are becoming common across enterprises

HOW HACKERS BROKE WHATSAPP WITH JUST A PHONE CALL

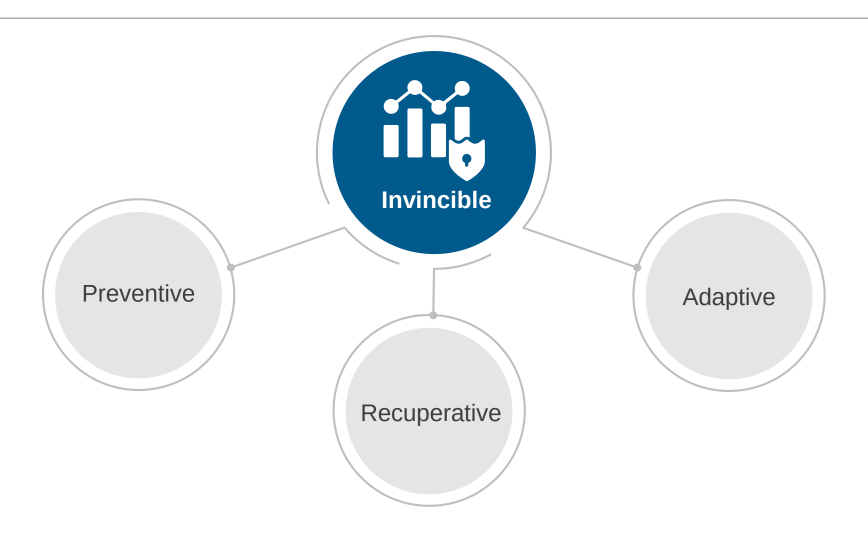
Rs 500, 10 minutes, and you have access to billion Aadhaar details

Data stolen from hundreds of thousands of British Airways customers in major breach

Giant Equifax data breach: 143 million people could be affected

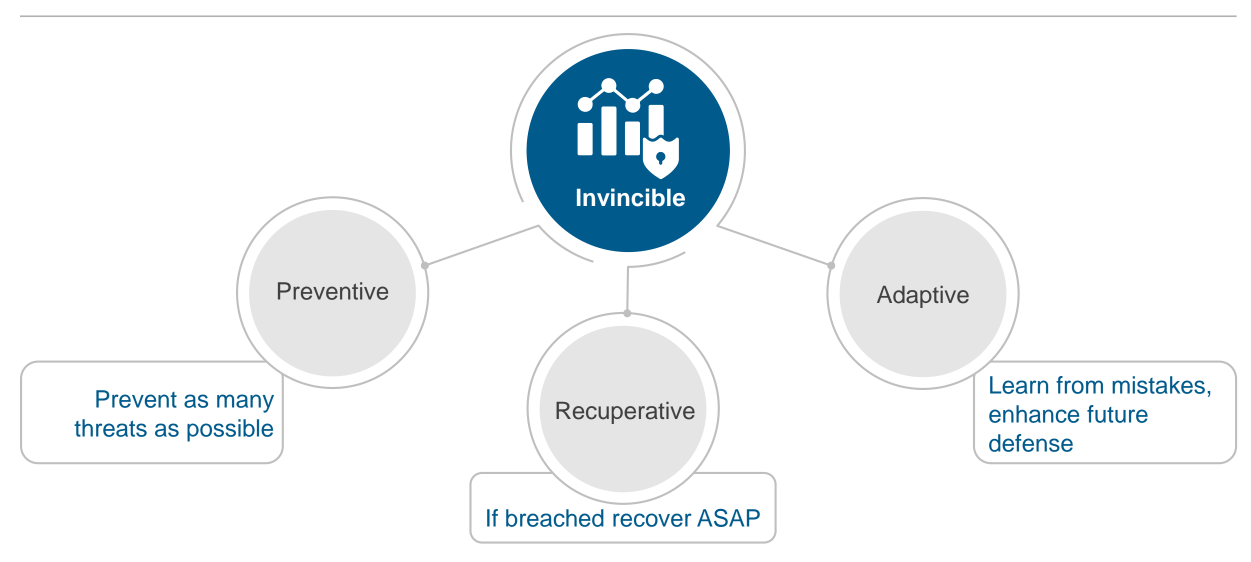


Increased security threat requires an "invincible" IT infrastructure



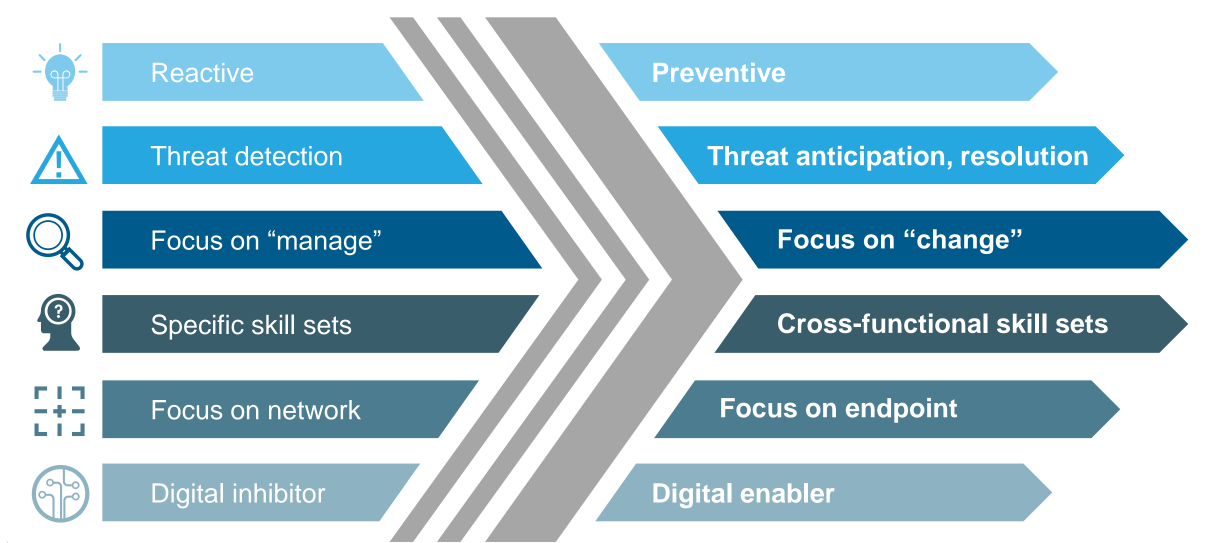


Let's discuss the building blocks of an invincible IT infrastructure



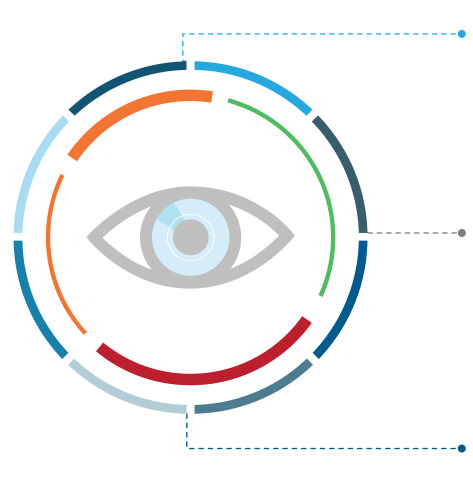


Invincibility of systems need to evolve for the digital world





These are exciting times for the IT infrastructure industry



The business of tomorrow will need a very different IT infrastructure, lots of innovation required

Massive focus on building "efficiently run" infrastructure will drive a wave of new developments

Focus on fundamentally changing the way infrastructure is designed and build will differentiate engineers



What does it mean for you?



Fully understand technical AND business requirements you are building infrastructure for



Enhance your learning through extensive collaboration inside and outside your organization



Keep track of the latest and greatest from technology start-ups



Push yourself to think about future of IT infrastructure more often



Any questions, please feel free to reach out



Yugal Joshi

Vice President

yugal.joshi@everestgrp.com

www.everestgrp.com







Dallas (Headquarters)

info@everestgrp.com +1-214-451-3000

Bangalore

india@everestgrp.com +91 806-781-9999

Delhi

india@everestgrp.com +91-124-496-1000

London

unitedkingdom@everestgrp.com +44-207-129-1318

New York

info@everestgrp.com +1-646-805-4000

Toronto

canada@everestgrp.com +1-416-388-6765

Stay connected

Website



www.everestgrp.com

Social Media



@EverestGroup



in @Everest Group

Blog



www.everestgrp.com/blog/