METSI VALUE

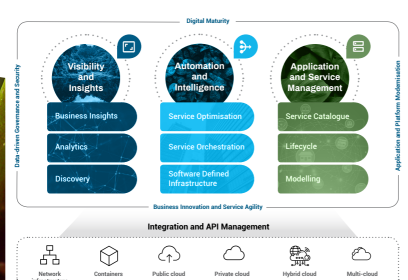
Metsi enables customers to accelerate their journey to digital maturity by aligning to their IT and business goals.

We do this by taking a service-centric approach to application and platform modernisation, making it simpler to define, deliver, manage and consume secure services.

Our expert teams build intelligent solutions based on data-driven insights, to provide outcomes that drive business agility and service innovation.



THE METSI BLUEPRINT ENSURES THAT STRATEGIES FOR TRANSFORMATION AND DIGITAL MATURITY ARE COMPREHENSIVE AND ALIGNED WITH THE SPECIFIC ORGANISATIONAL GOALS.



The Metsi **Blueprint**

> More about our blueprint

Metsi's 3D application modernisation journey!

Metsi's Blueprint Pillars





AUTOMATION & INTELLIGENCE

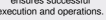


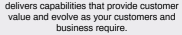
APPLICATION & SERVICE MANAGEMENT



empower effective decision making.

ensures successful execution and operations.













Our Security Blueprint

Our Zero Trust Security
Blueprint provides us with
the ability to automate
security at scale while
innovating with speed and
safety. We make it easier for
customers to define, deliver,
manage, and consume secure services, by collecting,
analysing, and correlating
data across an organisation's
On-premise, Cloud and
Micro-Services environments.



ZERO TRUST SECURITY

Securing Enterprise IT Operations

Metsi accelerates Digital Maturity and Zero Trust Security for organisations based on a strategic alignment to the continuously changing IT and business landscape our clients face.

IDENTITY SECURITY



Knowing the identities of users, devices and services, is essential for access decision making in a zero-trust infrastructure, these must all be uniquely identifiable.

DATA & CLOUD SECURITY



Data security becomes an even greater challenge with multicloud or hybrid cloud environments, it demands a fit-for-purpose cloud security solution

CYBER SECURITY



The ever-growing and evolving threat landscape, and lack of skilled cybersecurity professionals, drives organisations to automate and outsource to achieve protection

DEVSECOPS



It is essential to embed a culture of security best practice, shared responsibility and automation at every phase of the software development lifecycle