



# Elevate the Military With AI

Insight Public Sector's AI Excellence Accelerator drives mission success.

## It's time to advance with AI.

Artificial Intelligence (AI) modernizes military IT by advancing skills, identifying risks and challenging past ways of thought. But, with so many AI opportunities to explore, it may be difficult to decide on a path forward.

Insight Public Sector can help you prioritize initiatives and lay a foundation for AI success. Our team of military IT experts applies best practices to teams and programs and accelerates your time to results.

## The mission is clear.

When you work with Insight Public Sector through our AI Center of Excellence Accelerator, we'll ensure you receive the highest value possible from our engagement with:

- A complete assessment of AI delivery maturity on your team
- A list of opportunities triaged by ROI and time to value
- One high-value model taken from ideation to production
- A customized roadmap to repeatedly deliver AI solutions

## Schedule your Accelerator.

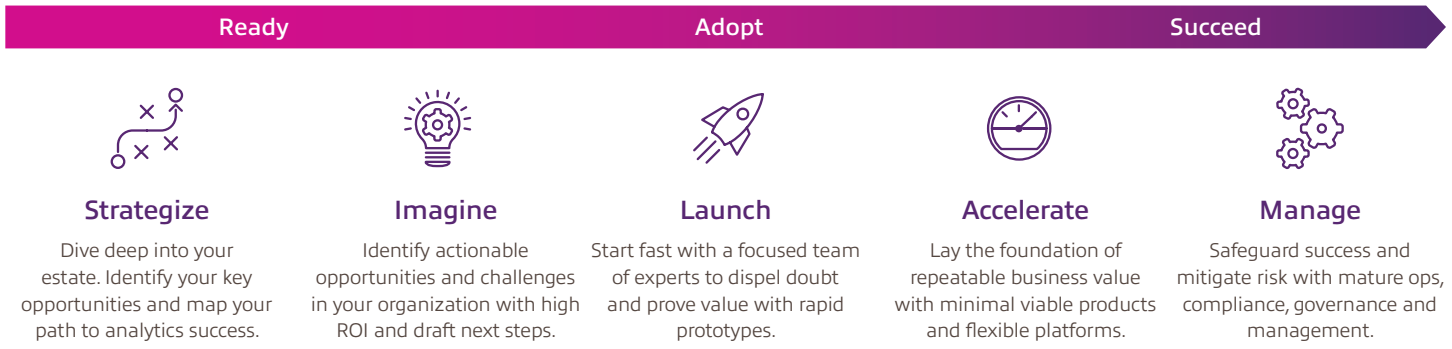
Insight Public Sector will partner with you to deliver game-changing AI solutions. Contact us today to get started.

### A winning team

- **900+** sales and service delivery professionals
- **300+** Agile-, L&D- and OCM-certified professionals
- **500+** cloud-certified engineers
- **34** years of deep experience
- **20+** AI partner award recognitions

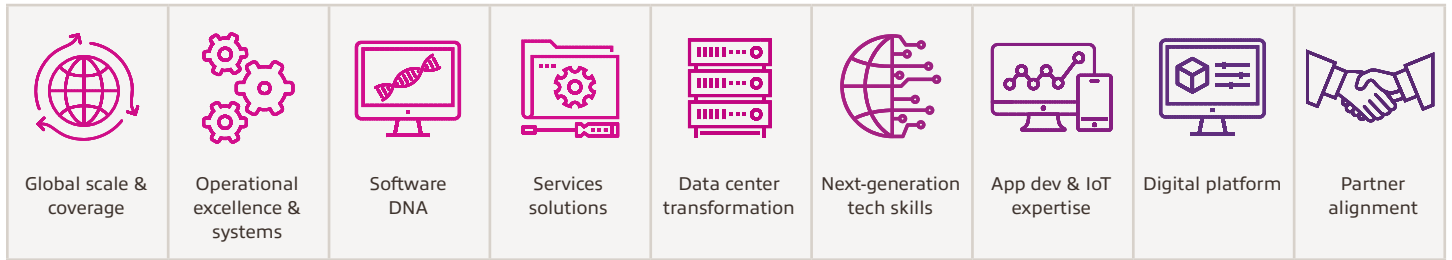
# Our process

Insight Public Sector has the experience and resources to help you achieve your strategic AI goals.



## A true end-to-end partner

Modern technology is driving the military forward. At Insight Public Sector, we help you navigate complex challenges to develop fresh solutions and processes that promote mission success.



## About Insight Public Sector

Today, technology doesn't just support your organization; it's a central avenue for serving the public. At Insight Public Sector, we help you manage today's priorities and prepare for tomorrow's needs. [Learn more about Insight Public Sector.](#)