

THE PEGA VALUE PROPOSITION FOR DEFENCE DIGITAL

FIND NEW POSSIBILITIES FOR ADDRESSING EXISTING OPERATIONS OR CHALLENGES

**AUGMENT
TODAY**

**CREATE
TOMORROW**

SOLVE NEW PROBLEMS OR CREATE NEW OPERATIONS MODELS FOR FUTURE DEMAND

OUTCOMES

Harness the power of software and data to revolutionise warfare and transform defence capability across all domains

Succeed on Operations

Reduce the gap between users and the digital backbone by exposing core functions at the operational "edge"

Extend Coherence

Increase the use of common tools across the Digital Foundry eco-system, driving automation that frees workforce into higher value roles

Modernise Progressively

Value data as a strategic asset recognising it as the mineral ore that fuels integration, enabling a system of systems approach

Generate Insight



Progressive Efficiency

Rationalise the application landscape, building solutions with re-use and portability at their heart

Next Generation Joint Force capability

Enable seamless data flow across organisational boundaries, underpinning successful delivery of large complex programmes to improve military capability

Workforce for the Future

Digital capability embedded throughout the defence function, giving the tradecraft to deliver and exploit the digital backbone

Sustain and evolve

Enable Digital Foundry through the "backbone" unleashing the power of defence data, by exploiting AI and other game changing technologies

OUTCOMES

Processes and, business models across functions



STANDARDISATION & OPTIMISATION

Pega's process orchestration drives standardisation of processes with focus on (hyper) automation



SCALABILITY ACROSS TLB's

Pega's layer approach will reduce complexity & increase reusability, enabling rapid scaling across all TLB's



EXTEND YOUR BUSINESS MODEL

Pega's journey-centric delivery allows for rapid new services, functions and business model extensions

Organisation structure, staffing levels, roles and, skills



USER-CENTRIC SERVICES

A human-centric approach within the Pega platform allows services to be designed around the users



FUTURE PROOF RESILIENCE

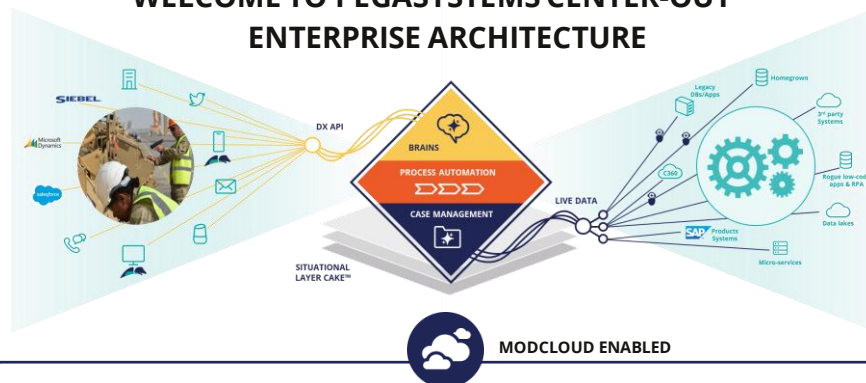
Pega's enterprise architecture ensures continuity, resilience & compliance through evergreen services



BUSINESS AGILITY & AUTONOMY

Low code bridges the skills gap through defence developers ready to take control & adapt services quickly

**WELCOME TO PEGASYSTEMS CENTER-OUT™
ENTERPRISE ARCHITECTURE**



MODCLOUD ENABLED



BRAINS

Augmented intelligence that works across channels & processes



PROCESS AUTOMATION

End-to-end automation for each micro-journey



CASE MANAGEMENT

Wraps your processes, logic, data & intelligence context



DX API

Provide consistent experiences across devices & channels



LIVE DATA

Insulate users from back-end complexity



SITUATIONAL LAYER CAKE

Layers to manage variation, reduce complexity & enable re-use

Technology, IT systems and tools



INCREMENTAL TRANSFORMATION

Pega's "Wrap & Renew" approach will bridge your systems gap, allowing you to evolve incrementally



AS-A-SERVICE

"Pega as a Platform" on MODCloud allows the move from a product-based to a service-based delivery



REDUCED TCO

The ability to scale, integrate, interoperate and seamlessly upgrade reduces the Through Life Costs

Information and data



PERVASIVE MASTER DATA

Pega bridges the data gap so data becomes a truly strategic asset and improves decision making



REAL TIME CONTEXT

Orchestrated process leveraging data and artificial intelligence turns insight into action



E2E PERFORMANCE VIEW

Accurate, timely, trustworthy and exploitable process data, from a single authoritative source

RAPIDLY DELIVERING TANGIBLE OUTCOMES FOR OPERATIONAL ADVANTAGE