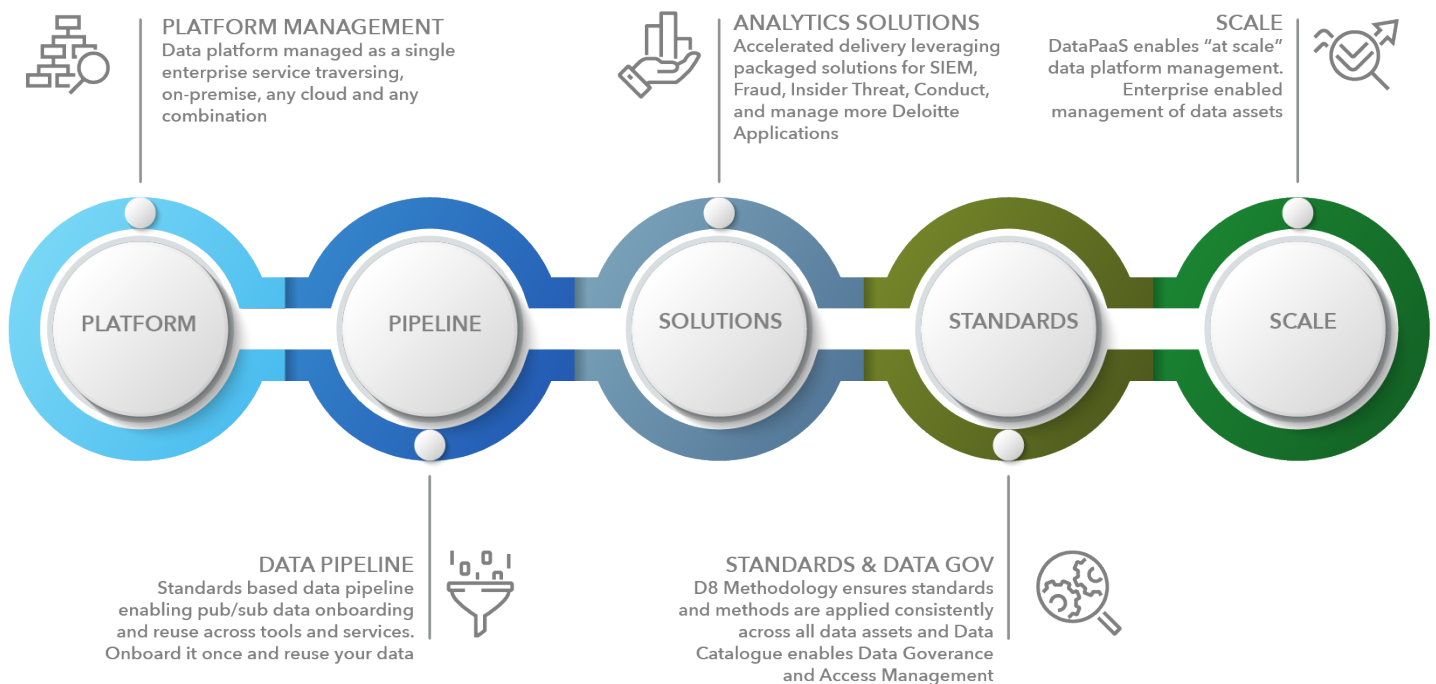




DataPaaS is a Managed or Co-Managed Splunk solution that manages deployments at scale, across any combination of environments, reducing the TCO of Splunk adoption and allowing customers to focus on outcomes, use cases and value.

- ✓ Managing Splunk as a single Data Platform across your business
- ✓ On-premise, Cloud or Hybrid
- ✓ Data Acquisition Pipelines automate data on-boarding and routing
- ✓ D8 Methodology: best practice, standards & processes reduce TCO increasing value
- ✓ Continuous Integration & Delivery
- ✓ Deploy Splunk, ES, ITSI, UBA, Phantom and Splunk apps in hours, not days/weeks



Keeping up with the demands of a growing Splunk deployment can be a real challenge. Getting your data on-board quickly, deploying and scaling your infrastructure and managing your users reporting and access demands becomes increasingly difficult. DataPaaS employs Deloitte’s best practise D8 Methodology orchestrating the deployment, management and adoption of your organisation wide Data Platform.

## DataPaaS Solution Principles

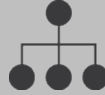
- “Splunk as a Platform” enabling data reused and analytics across the business
- Automation to ensure consistency across complex environments, reducing operational overhead
- Integration with existing IT systems and business processes
- Data DevOps enabled using CI/CD technologies, tightly integrated with your IT Operating Model



## Key Features



The Service Overview dashboard provides a summary of your entire deployment with actionable events to help you manage your environment.



Automated Service Discovery enables DataPaaS to detect relationships between data sources and events to enable correlation across tenants.



The Data Catalogue enables users to identify existing data already on-boarded to Splunk and request additional sources.



Integrate DataPaaS using REST API to existing IT Services for tenancy and data fabric management from existing systems.



Centrally manage and deploy configuration throughout large complex environments from a single console.



Manage the capacity of your Splunk deployment. Predict demand and scale your service to keep ahead of requirements.



Data Pipelines enable the reuse and routing of data across your business. On-board it once and reuse it many times.



Manage Splunk specific infrastructure to maintain performance and ensure a responsive user experience.



Automated Data Discovery enables DataPaaS to identify additional data sources and automate data onboarding.



Manage and tune DataPaaS to work within your unique environment. Modify workflows and actions to fit with your deployment topology.

*DataPaaS is modular, extensible and customisable providing a best practise based framework for large Splunk deployments in complex organisations benefitting from our D8 methodology.*

