# Rapidly Develop Your Application

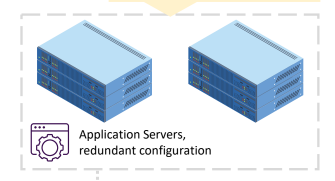
Example Architecture – Basic, System Platform

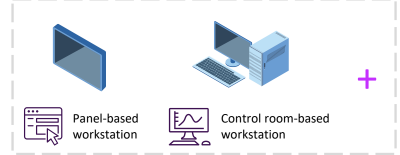
Inclusive process database natively integrated

- Application engines
- Communications

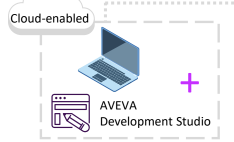
- Server-based or localized AVEVA OMI runtime clients
- Desktop and web AVEVA Historian Client tools
- RDP remote accessibility (desktop & browser)

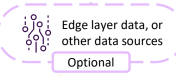






Cloud-based (AVEVA Integration Studio) or localized development tools





Can be other AVEVA InTouch HMI, AVEVA Edge or thirdparty systems

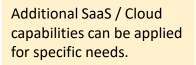


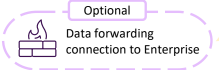
Standalone desktop and web AVEVA Historian Client tools



# Scale Your Operations As Your Grow

### Example Architecture – Expanded, System Platform



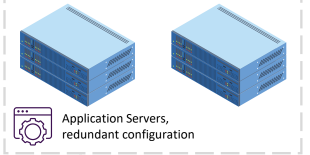


Data can be sent to AVEVA PI System, AVEVA Data Hub, another AVEVA Historian or third-party systems









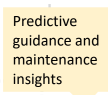


Panel-based

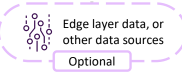
workstation



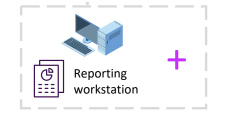


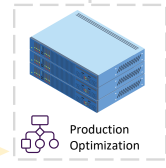












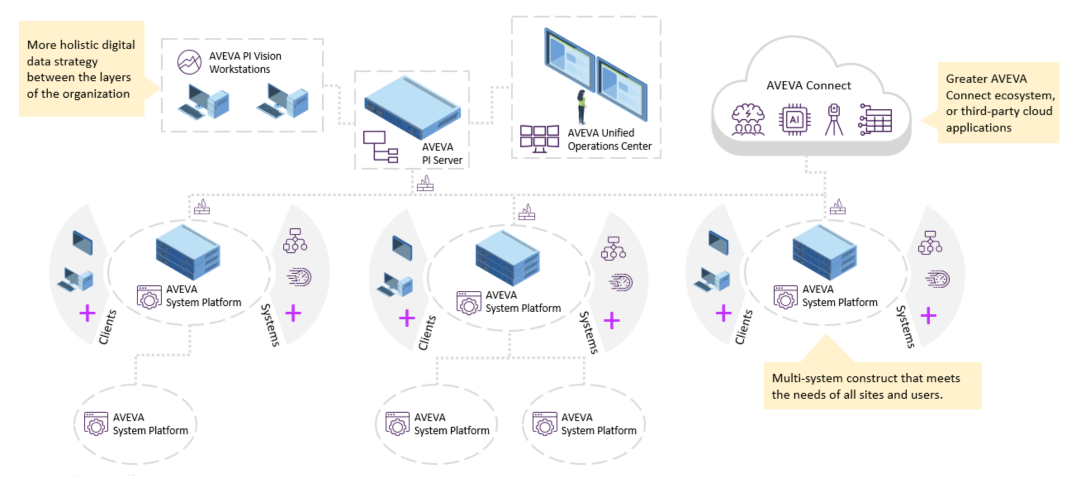


Industry-dependent, can be systems like AVEVA MES, AVEVA Batch Management, AVEVA Production Optimization, etc.



### Optimize Your Operations

### Example Architecture – Comprehensive, System Platform

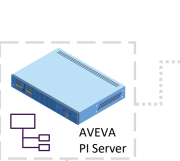




# Example Architecture – Comprehensive, System Platform

More holistic digital data strategy between the layers of the organization

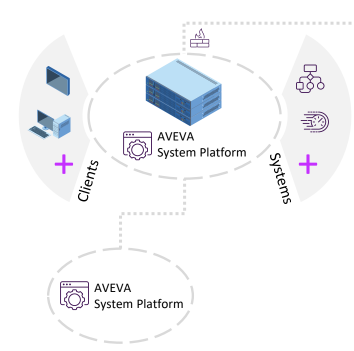


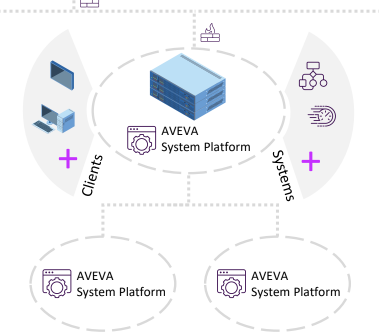


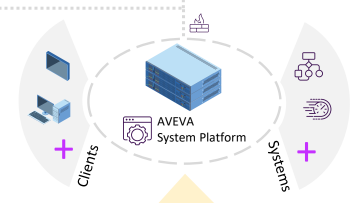




Greater AVEVA Connect ecosystem, or third-party cloud applications







Multi-system construct that meets the needs of all sites and users.

