

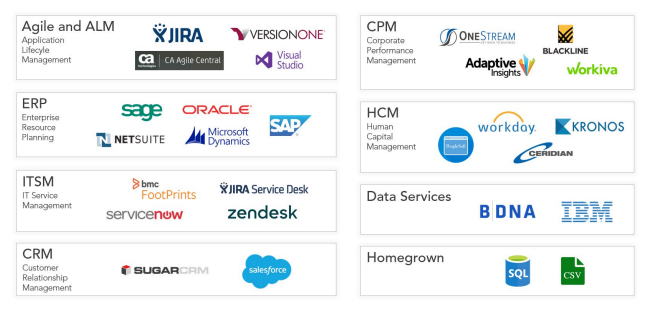
### Solution brief

# Planview Integration-as-a-Service Custom integrations at an out-of-the-box price

### Integrate your core applications with Planview<sup>®</sup> solutions

Seamlessly integrate the applications your business relies on every day with Planview work and resource management (WRM) solutions. Planview Integration-as-a-Service (IaaS) is a proven approach to speed delivery, cut costs, and de-risk implementation. With a fixed price package that combines development, implementation, and support, Planview IaaS automates the flow of information between Planview WRM solutions and any other application, be it cloud or on-premises, off-the-shelf or homegrown.

Sample integrations include:



Integrate your Planview WRM solutions with existing applications to save time and gain context for better decisions.

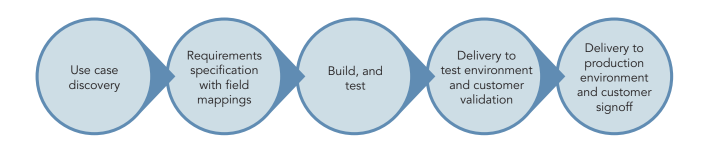
### Integrations that Benefit Your Business

Get the most complete picture of what's going on in every corner of your enterprise by integrating the applications that run your business with Planview WRM solutions. Greater visibility provides the context for better decisions – save time by streamlining workflows, improve data accuracy, and take advantage of opportunities the instant they arise.

The Planview IaaS approach uniquely offers you custom integrations at a standard price. With the foundation of a proven methodology and an experienced team, you get the benefits you expect quickly at minimal cost and risk.

### Standards-Based Delivery Methodology

Delivered by an experienced services team leveraging a standards-based methodology, Planview IaaS mitigates risk while accelerating your benefits, delivering your integration in as little as six weeks. Ongoing quarterly maintenance updates to the integration platform for uptime, security, and performance are included.



It starts with a discussion of your needs and requirements, and the expected business outcomes of each integration. The Planview team works with you to build, test, and validate before rolling out to users. Integration delivery timelines are aligned to your overall implementation schedule.

### How it Works

Planview laaS:

- Leverages the industry leading SnapLogic<sup>™</sup> platform to simplify connectivity
- Utilizes a highly secure cloud-native, privacy-first platform that never stores data
- Enables delivery of any data volume, to or from any source system, regardless of network environment

## A Highly Secure Approach

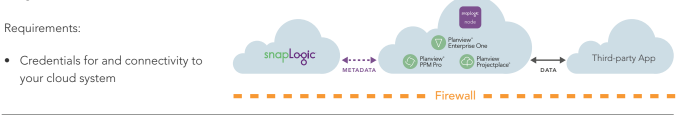
Security is top of mind, so Planview laaS integrations:

- Store only metadata, no customer data
- Use port 443 for outbound communication
- Leverage end-point security of the application, database, file, etc.

### Integration Services for Any Environment

### Cloud-to-Cloud Integration

When integrating your cloud applications with Planview WRM solutions in the Planview cloud, we install and manage the integration in our secure environment.



### Ground-to-Cloud Integration

When integrating your cloud applications with Planview WRM solutions you run on-premises, we work with you to install the integration behind your firewall.

snapLogic

snapLogi

node

Firewall

METADATA

DATA

Requirements:

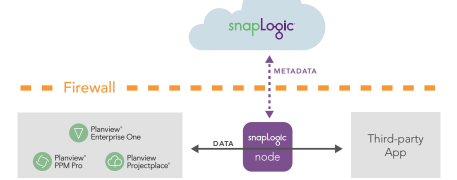
- Credentials for and connectivity to your on-premises and cloud systems
- Outbound connectivity to your cloud solutions
- Access to outbound Port 443 so the node can communicate with the cloud for instructions
- Websockets support

### Ground-to-Ground Integration

When integrating your on-premises applications with on-premises Planview WRM solutions, we work with you to install the integration behind your firewall. All data remains behind your firewall.

#### Requirements:

- Credentials for and connectivity to your on-premises systems
- Websockets support
- Access to outbound Port 443 so the node can communicate with the cloud for instructions



Let us know how we can help you at **market@planview.com**, or contact your Planview representative to learn more.



Third-party App

Planview<sup>®</sup> Enterprise One

Planview PPM Pro Planview Projectplace