

Hydrogen

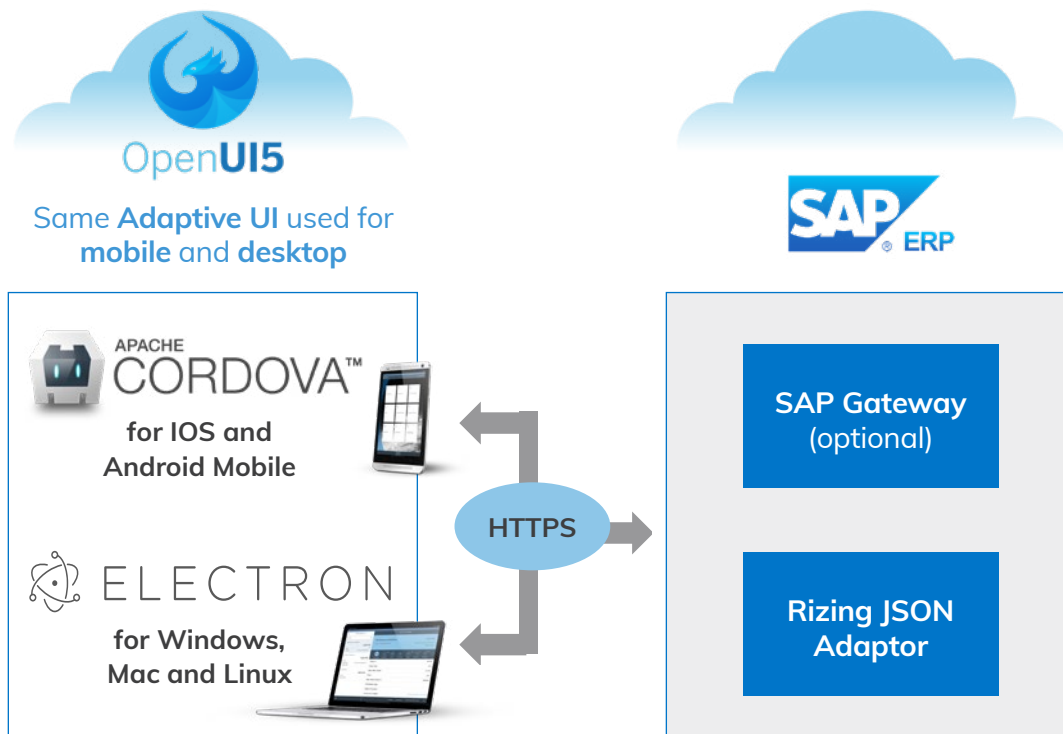
THE BASIC ELEMENT
OF EAM SUCCESS

Simply Usable SAP EAM

Do you want an easy-to-use, role-based SAP EAM user experience across all your organization's plant maintenance devices and operating systems? Offline capabilities would be a bonus! At Rizing, simplification and ease of use are key motivations behind our development of Hydrogen, the basic element of EAM success.

Hydrogen is an SAP Fiori application that provides an intuitive role-based SAP EAM UI across devices and works offline to support maintenance activities and data collection.

Simple Architecture



Hydrogen enables you to:

- Reduce training and increase user adoption with consistent screens across devices
- Capture issues when found, even when offline
- Lower support costs with no middleware and a single solution for mobile and desktop
- Eliminate paper-based maintenance work
- Role based configuration allows users to focus on just the information they need
- Implement in weeks, not months

Why Choose Hydrogen?

Suitable for Every EAM Role

Role based configuration so people only see and act on the information required

Simple Master Data Search

Enables users to find the technical object they are looking for quickly and to take action

Consistent User Experience

Same look and and feel across all devices

Configurable Themes

Create themes for company branding

Works Offline and Online

Work orders and important related information such as object lists and measurement points can be viewed and edited both online and offline

Use Work Order Data Across All Devices

Includes all standard header fields, long text, operations, objects and costs

Smart Syncing

Delta synchronization to reduce sync times

Integration Out of the Box

Supports PM and MM functionality



Hydrogen

SAP® Certified
Integration with SAP S/4HANA®

SAP® Certified
Powered by SAP NetWeaver®

rizing.com | products@rizing.com

