

INDUCTIVE IGNITION

UNLIMITED
PLATFORM FOR A
COMPLETE SYSTEM
INTEGRATION

EASY | SEAMLESS | SCALABLE

01 Single **LICENSE**, one-time supervised server **INSTALLATION** and modular **CONFIGURABILITY**

Managed on the **server machine**, you can simply start with the functions you need and it's easy to integrate new ones at any time through a single license serial number.

Moreover, no nosy installation is required and there is no limit on the pages developed/displayed in runtime.

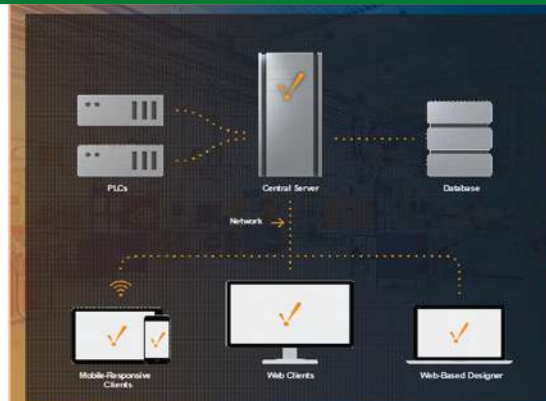
02 **SERVER-CENTRIC** development and simplified **NETWORK INTERFACES**

HMI + Level 2 + Reporting fully integrated and no software is compulsory: working on the network and releasing instant updates. It allows to communicate directly with most PLCs and to create unlimited tags.

Possibility of native integration with multiple field instruments and latest generation OPC-UA tools without adding external components.

03 Direct and clear connectivity **DATABASE-DRIVEN**

Connection to the most common **database engines** (SQL, Oracle, DB2, MySQL, etc.) and integration with L2, MES systems, and other data exchanges through the graphic interface. Memory tags could be set as the database queries result.



04 Simplified and up-to-date **HMI** development

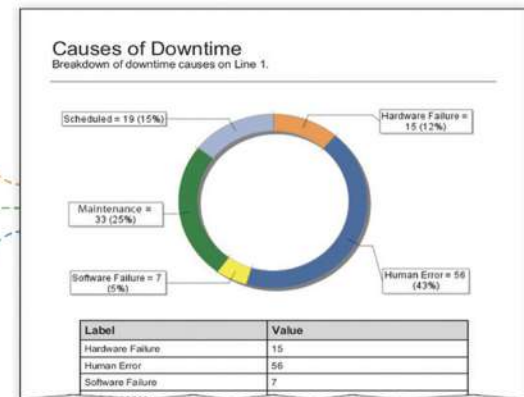
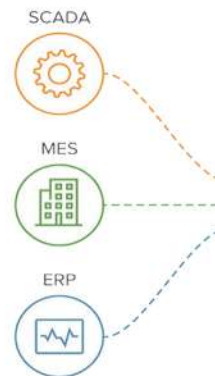
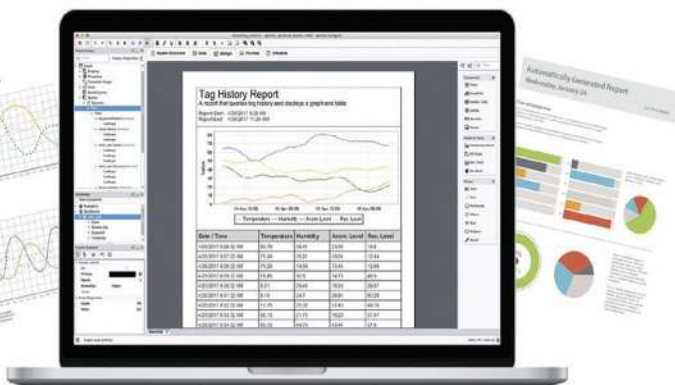
The **graphics** are completely **vector** and do not depend on client monitors resolution (it resizes automatically, even on tablet).
Ability to drag and drop tags on the page interface to design pages.

05 Programming in **PHYTON**

Phyton is an **established** and **flexible** language, with countless additional compatible libraries. Event or timed logic processes integration that communicates with both the automation and database level.

06 Quick **REMOTE ASSISTANCE**

The configuration platform is based on a web server and it is therefore **accessible** from any web browser.



Connect: acts as the hub for everything on your plant floor for total system integration.

Design: extends the functionality of your system by adding hot-pluggable software modules that give you the power to build the exact system you need without slowing down your operations.

Deploy: launches an unlimited number of web clients on any device with a browser including laptops, industrial displays, and mobile devices.

