# SmartPatch<sup>™</sup> Reporting Bridge

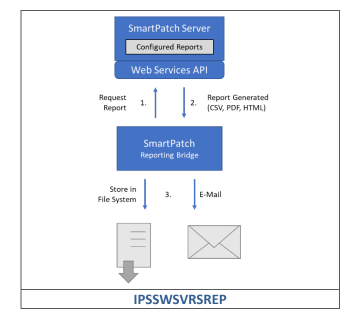
Datasheet: GD104478v2

# **APPLICATION**

SmartPatch Reporting Bridge is a software tool that provides a simple mechanism to automatically schedule generation and delivery of reports. The bridge operates autonomously using existing report templates (searches and data formats) in SmartPatch, without additional configuration steps required to make them suitable for scheduled generation. The bridge supports delivery of reports to network folders or email lists. Supported output formats include: PDF, HTML or CSV format.

# **FEATURES**

- Automate report generation and delivery
- Deliver reports to network folders and email lists
- Report formats include PDF, HTML, or CSV



LEVITON

### **ORDER INFO**

Part Number	Item Description	Minimum SmartPatch Requirements
IPSSWSVRREP	SmartPatch In-House Software	IPSSWSVR30R
	Reporting Bridge	SmartPatch In-House Software Solution 30 Racks
IPSSWSVRREP-CA	SmartPatch SaaS Software	IPSSWSVR30R-CA
	Reporting Bridge	SmartPatch SaaS Software Solution 30 Racks

#### DEPLOYMENT

Interaction between SmartPatch and the bridge during the report generation is performed via the standard SmartPatch Web Services API. The bridge is a Java-based tool that is suitable for deployment on both Windows and Linux based systems.

#### **CONFIGURATION**

Configuration of the bridge is simple, flexible and easily maintained. Specification of the reports to run the format and the destination of the report output (a network file or an email list) is configured by the user in a spreadsheet-based configuration file. There is no limit to the number of report schedules which can be configured in the bridge.

"Leviton is **dedicated** to **designing**, **developing** and **manufacturing** sustainable **high-performance** structured cabling and speciality **cabling solutions**"

The information contained in this document is valid and correct at the time of issue. Leviton reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.