

Revision Table

Revision	Date	Author	Comments
1.0	07/28/2019	Dave Kardos	Initial draft.

Introduction

Lodging Link CC is Pepperl+Fuchs Control's latest version of the Lodging Link product line. This version was written specifically to support web based interfacing and to provide a web based user interface for product configuration, service control, log viewing, etc.

Lodging Link CC provides **all the current functionality** offered by Lodging Link PTS. All of the same GSS interfaces, currently supported by earlier versions Lodging Link, are also supported by Lodging Link CC. Lodging Link CC can support all of your legacy **and** web based GSS interfacing needs.

Feature Set

The following is a list of features currently available with Lodging Link CC v1.0.0. New features will continue to be added in later versions of the product:

1. Support for web based GSS devices.
 - a. Support for web based PMS devices is planned for the near future.
2. Support for **all legacy interfaces** currently supported by Lodging Link 3, PTS and Premier.
3. Support for interface "Custom Variables" that allows for further interface configuration on a site by site basis.
4. Includes a web based user interface that can be used to configure and control the Lodging Link service.
 - a. Currently allows the Lodging Link service to be started, stopped and restarted.
 - b. Currently allows interface "Custom Variables" to be configured.
 - c. Includes a self signed certificate for remote HTTPS access.
 - i. Certificate can be replaced with a trusted one of the user's choice if desired.
 - d. The feature set will continue to evolve in the future:
 - i. Full product configuration.
 - ii. Live capture log viewing.
 - iii. Capture log filtering.
 - iv. Ability to download log files.
 - v. And more...
 - e. The Monitor Application is still used for most configuration options and live log viewing.
 - i. The Monitor Application will be completely eliminated in the future in favor of a fully functional, web based user interface as outlined above.