



## XML Order Interface for Aloha

Lone Tree Technology, Inc.  
4901 E. Dry Creek  
Suite 260  
Centennial, CO 80122

**Office:** 720-482-7823

**Fax:** 720-482-7861

**Website:**  
[www.LoneTreeTechnology.com](http://www.LoneTreeTechnology.com)

**Email:**  
[info@LoneTreeTechnology.com](mailto:info@LoneTreeTechnology.com)

*Daphne's has used Lone Tree's XML Ordering for approximately two years. We are happy with the product and look forward to future enhancements.*

*Changes to the web page have been flawless and immediate; all based on POS adjustments. The product runs itself and requires little monitoring. It has been a great improvement to the services Daphne's is able to provide.*

Tara Bland  
IT Manager  
Daphne's Greek Cafe

### Simplifying External Ordering Systems integration with Aloha Table Service and Quick Service

A middleware solution which greatly simplifies online ordering system integration and development with Aloha Quick Service and Table Service, eliminating the need to learn Aloha's low level software interface or develop extensive Aloha POS expertise.

Communicate with Aloha using straightforward XML documents.

#### Primary Features:

- Add Checks to Aloha
  - Add contact info on checks
    - Custom check name
  - Add any number of items
    - Provide Item price or use POS Price
- Tender Checks with Credit Cards
  - Credit Cards processed by Aloha EDC
- Menu Extractor creates XML document containing all item ordering rules
  - Sub Menus
  - Categories
  - Items – with Descriptions and Pricing
  - Modifiers & Modifier Groups
  - Taxes
  - Price Levels
- XML Response includes:
  - Check ID
  - Check Sub Total, Tax, Total
  - Any errors including Credit Card declines
- Custom Printing and Ordering Options
- PCI Data Security compliant – all data encrypted
  - No data stored

#### Communications Options:

- XML over HTTP / HTTPS
- XML via web service running on Aloha File Server
- XML documents on local file system

#### System Requirements

Aloha 5.2 or greater, with Aloha Connect License  
Windows NT 4.0 or higher  
128MB RAM, 256MB recommended