

**Range**  
**Product**  
**Current Version**  
**IT Category**  
**Budget Category**  
**License**

**Componentis Systems Integration Prefabs**  
**HttpPostServer**  
**1.0**  
Systems Integration  
Economical  
Free renewable trial and fee based per machine DNS name.

*HttpPostServer addresses the common problem of accepting http uploads.*

**High Level Requirement**

*A system needs to accept file uploads from web browsers and upload automatons alike.  
Uploads may need authentication, a maximum upload size is required.*

**Solution**

*A prepackaged, turnkey and customizable java web application.  
The maximum upload size, maximum buffer size and destination folders are configurable directly in jsp pages; this allows applying different rules to different uploads.  
Authentication and encryption are standard features of the java web application server.*

**Suggested uses**

*Any situation where numerous message types from numerous partners need uploading to your systems using a standard method (http and https are supported) and different inbound workflows need to start based on the combination of partner and message type.  
Ideal for A2A, B2B and billboard types of applications*

**Main benefits**

*A truly standard and secure upload method that can be used in combination with any J2EE http server URL configured to accept uploads (http POST operation).  
Downloaded and installed in minutes, it performs text and binary uploads.  
Enormous throughput (over 250 MB per minute on a Dual Core Athlon)  
Accepts uploads from all standard web browsers and our unattended HttpPostClient.  
Very versatile, it can satisfy many design patterns, including sophisticated DMZ setups.*

*Marc PERSONENI*