

# Examples Built-With-Forrest

These are some of the sites that were created using Apache Forrest technology.

- [Apache XML Project \(xml.apache.org\)](http://xml.apache.org)
- [Apache Forrest](#)
- [Apache Cocoon](#)
- [Apache Lenya](#)
- [Adriatico](#)
- [Outerthought.net](#)
- [The BeLux XML User's Group](#)
- [Anteater](#) - Ant-based functional testing
- [Chaperon](#) - text parser
- [IAS&CB](#)
- Some [Apache Committer](#) personal pages
- [Apache Incubator](#)
- [Apache FOP](#) (Formatting Objects Processor)
- [Dream Models](#) - gather information about electric radio controlled helicopters
- [Lance Communications](#)
- [Apache Stats \(Vadim's Home Page\)](#)
- [Krysalis Community Project](#)
- [Moerser Blechbläserstage](#)
- [Z-alarm - Ensure information server integrity](#)
- [Computer Integrations. Inc.](#)
- [Apache Avalon Project](#)
- [Apache Jakarta POI](#)
- [Terra-International, Inc. \(Japanese\)](#)
- [Apache Jakarta POI \(Japanese Translation\)](#)
- [XFP](#) - eXtensible Filtering Pipelines
- [JIRA bugtracker documentation](#)
- [phpOpenTracker](#) - A framework solution for the analysis of website traffic and visitor analysis
- [Apache Web Services Project](#)
- [Apache WSIF Project](#) - Web Services Invocation Framework
- [Apache XMLBeans](#) - An XML-Java binding tool
- [Druid: The Database Manager](#) - GUI tool to create databases (GPL)
- [Apache Axis](#) - an implementation of the SOAP ("Simple Object Access Protocol")
- [Apache SOAP](#) - an implementation of the SOAP submission
- [Triathlon Northern Gauteng](#)
- [Knaputs](#) - an interpreter for Java
- [Cell Electrophysiology Simulation Environment \(CESE\)](#) - a framework for computational electrophysiological simulations
- [Apache Jakarta Tapestry](#)
- [Apache Gump](#)
- [AG Software](#)
- [HiveMind](#) - a services and configuration microkernel
- [Core Computer Security Group](#)
- [PostgreSQL JDBC Driver](#)

- [SuperBonBon Industries](#)
- [Learn Linux](#) - developing Free/Open Source GNU/Linux Training Materials