

# API

## APIs

Name	Description	Default URL prefix	Status
<a href="#">Original</a>	<b>Deprecated</b> - This is our original "REST-like" API	/api	Available
<a href="#">Streaming</a>	<b>Current</b> - This is our newest API that deals allows for streaming-based access	/api2	Available
<a href="#">Twitter</a>	<b>Twitter</b> - We also support the Twitter API which allows for clients that support laconica to also use Apache ESME	/twitter	Available
<a href="#">JMX</a>	This is an API that will users to access JMX-based	/jmx	Currently being designed

**Note:** *It is possible to change the used URL prefixes for the individual APIs via properties.*

## Using an API

**Clients should be developed using /api2.**

If you wish to use a API, then you must take the server name and add the URL prefix.

For example, <http://esmecloudserverapache.dickhirsch.staxapps.net/twitter>

## Token

All these APIs require that you use a token.