



## Integration

### Overview

Mobilise your business applications through direct integration into PageOne. Whether you want to add SMS into a new application or integrate PageOne into your institution's existing MIS, Library or VLE, PageOne will work closely with you to ensure you get the support and documentation you need to get your applications up and running quickly.

Using the PageOne SOAP API, you will have access to a suite of message distribution and management services within a secure environment. SOAP is platform neutral and is supported by most programming environments including Java, Delphi, PHP and .NET.

PageOne offer a comprehensive range of mobile messaging facilities capable of high capacity, volume messaging. Advanced features allow greater control over messaging with real-time access to manage message routing and distribution. The PageOne SOAP API supports messaging to all UK-wide paging and international GSM networks

### Benefits

- > Seamless integration between your applications and the PageOne messaging gateway
- > Platform and language independent In-house developer and technical support
- > Support of high volume messaging
- > Cost effective integration with third party systems

### Features

- > Authenticate a secure messaging session
- > Send messages to mobiles, pagers and email direct from your business applications
- > Manage and populate stored distribution lists
- > View delivery reports and 2-way SMS replies
- > Sample code to allow developers a quick start in implementing their SMS enabled applications

### Did you know?...

PageOne already integrate with a range of third-party systems including:

- > Moodle
- > UNIT-e
- > ProMonitor/ProSolutions
- > Symphony
- > Campus IT
- > Tribal
- > Agresso
- > Cívica
- > MS Excel
- > MS Outlook

### Other connectivity options

PageOne also provide a number of other connectivity options to suit your specific needs and environment including:

#### SMTP (Email to SMS)

Users are allocated a specific domain name by PageOne allowing them to send messages to mobiles direct from their standard email client .

#### HTTP-Get/Rest

Simple browser messaging using an AJAX interface. This API allows web developers to embed messaging directly into their web sites.

#### SMPP (Peer to Peer Messaging)

SMPP or "Short Message Peer to Peer" is an open industry standard typically used by organisations with high volume bulk SMS requirements.