

App Development



Creation of an in-house App for a DAX-30 Company

SIEMENS

Client	Requirements	Approach	Result
<ul style="list-style-type: none"> Siemens's Power Generation Services Division is one of the leading Service Provider for Power Plant Operators in Europe The Client's vision is the digitization of the entire Energy Sector 	<ul style="list-style-type: none"> Development of an Application for internal usage which enables the approximation of the additional value of digital services for their clients Easy usability and expandability of the App is the Key Focus 	<ul style="list-style-type: none"> Creation of UI Mock-Ups in close collaboration with the client Cross-Platform Development of the Application Comprehensive software testing to ensure the user-friendly usability and correctness of the software 	<ul style="list-style-type: none"> Finished App, installed on the client's devices ready for intended usage Usable on iOS and Android Devices in multiple Languages Handover of the source code to ensure easy expandability



```

504     if not hasattr(self, '_headers_buffer'):
505         self._headers_buffer = []
506         self._headers_buffer.append((" %s %d %s\r\n" %
507             (self.protocol_version, code, message)).encode(
508                 'latin-1', 'strict'))
509
510     def send_header(self, keyword, value):
511         """Send a MIME header to the headers buffer."""
512         if self.request_version != 'HTTP/0.9':
513             if not hasattr(self, '_headers_buffer'):
514                 self._headers_buffer = []
515             self._headers_buffer.append(
516                 ("%s: %s\r\n" % (keyword, value)).encode('latin-1', 'strict'))
517
518         if keyword.lower() == 'connection':
519             if value.lower() == 'close':
520                 self.close_connection = True
521             elif value.lower() == 'keep-alive':
522                 self.close_connection = False

```

