



## PCDuress® Product Features

- Three different alarm activation methods
- Two hot key alarm activation for false alarm suppression
- Near instantaneous alarm notifications\*
- Visual confirmation of alarm delivery
- Visual confirmation of Centurion® availability and connection status
- Visual confirmation of network availability
- Backward compatibility with Centurion® versions 6 and 7
- Unlimited range based on users LAN\*\*
- No need to log in as system concurrently runs while user are logged in
- Built in alarm history log
- Easy to install
- Licenses easily transferrable between computers
- Leverages customers existing network investments to deliver alarms

\* Alarm notification speed is based on user's network.

\*\*User's must be connected to same LAN as Centurion® in order to deliver alarms.

## PCDuress® Technical Specifications

<b>Network requirements:</b>	<ul style="list-style-type: none"> <li>•Centurion® with a static IP Address</li> <li>•Centurion® must be accessible from the PC clients via UDP on port 8916</li> <li>•The network needs to have reasonable latency under 15 seconds is best</li> <li>•Applications installed on the client PC must be able to talk via TCP on 8917</li> <li>• Wifi or Ethernet access to network</li> </ul>
<b>Supported Operating Systems :</b>	<ul style="list-style-type: none"> <li>•Windows XP</li> <li>•Windows 7</li> <li>•Windows 8</li> </ul>
<b>PC Requirements:</b>	<ul style="list-style-type: none"> <li>•Computer must satisfy OS minimum requirements</li> <li>•Reliable network connection – alarm notification REQUIRES network</li> </ul>
<b>PCDuress® resource usage:</b>	<ul style="list-style-type: none"> <li>•DuressUI – Ram 3M, Drive 14M</li> <li>•DuressSrv – Ram 3M, Drive 12M</li> </ul>
<b>Programming language:</b>	<ul style="list-style-type: none"> <li>•Software written in Delphi</li> </ul>