



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

Network requirements:	<ul style="list-style-type: none"> •Centurion® with a static IP Address •Centurion® must be accessible from the PC clients via UDP on port 8916 •The network needs to have reasonable latency under 15 seconds is best •Applications installed on the client PC must be able to talk via TCP on 8917 • Wifi or Ethernet access to network
Supported Operating Systems :	<ul style="list-style-type: none"> •Windows XP •Windows 7 •Windows 8 •MAC OS 10.6
PC Requirements:	<ul style="list-style-type: none"> •Computer must satisfy OS minimum requirements •Reliable network connection – alarm notification REQUIRES network
PCDuress® resource usage:	<ul style="list-style-type: none"> •DuressUI – Ram 3M, Drive 14M •DuressSrv – Ram 3M, Drive 12M
Programming language:	<ul style="list-style-type: none"> •Software written in Delphi