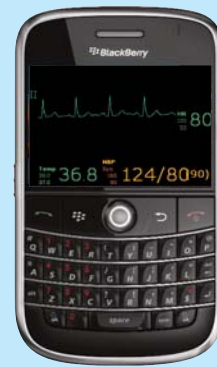


mVisum[®] Alert

Transmit Monitor Data and Alarms to Smartphones and Other Mobile Devices



mVisum Alert is a communication platform that transmits critical real-time patient information and alarms from the hospital patient monitoring network directly to various communication devices such as cell phones, smartphones, IP phones and pagers.

The system connects to the existing patient monitor network and can send not only the alarm notification itself but the underlying data causing the alarm condition including waveforms, vital signs, etc. Data can be transmitted using any cellular carrier or via the facility's WiFi network.

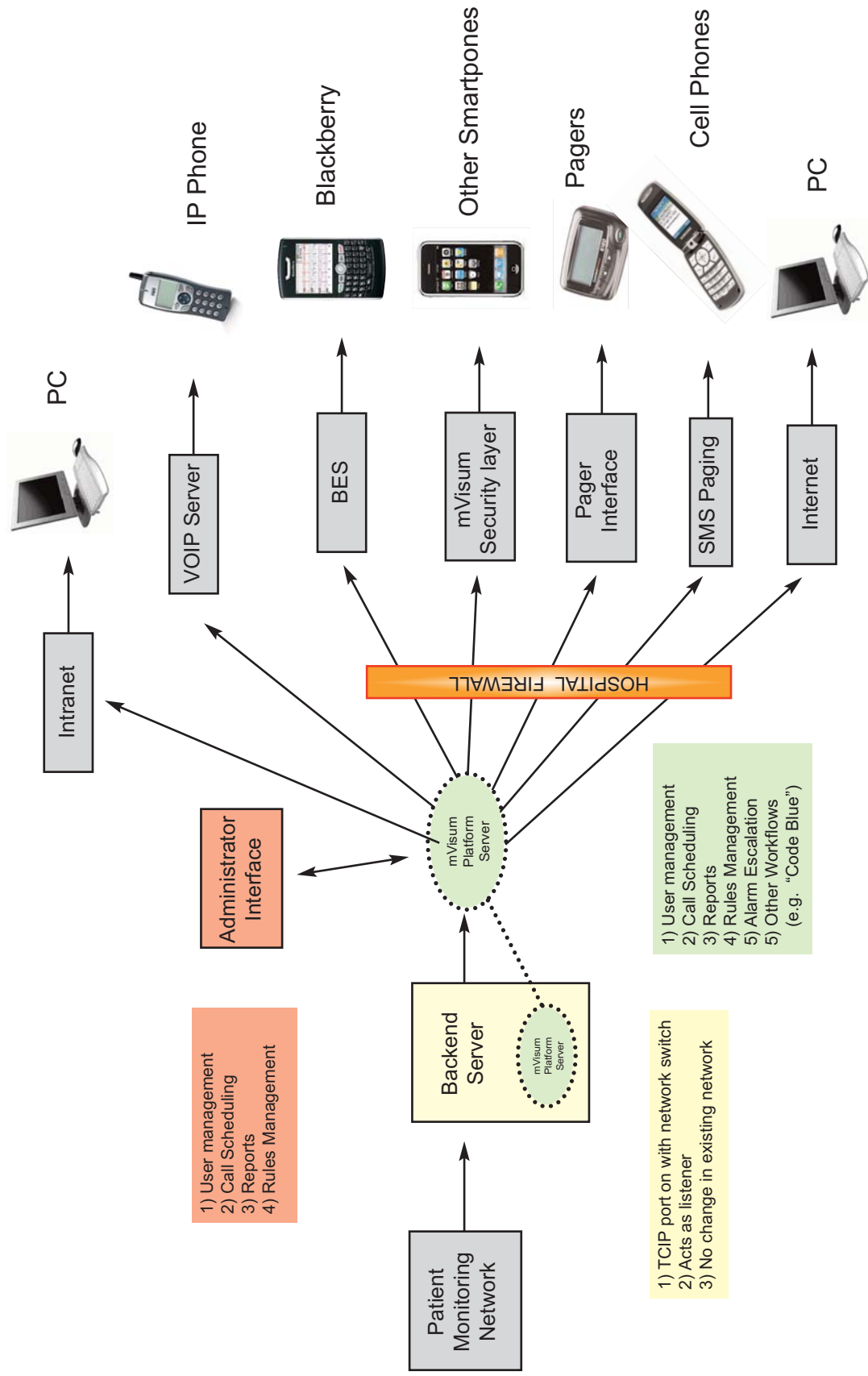
Administrative Features

- *User Management* - Add and delete users, change passwords and user names
- *Bed / Patient Assignments*
- *Reports* - standard and customized
- *Rules Management* - Coverage, Alarms classification / management
- *Escalation pathways*
- *Other Workflows* - Code Blue, etc.

Mobile Device Compatibility

- *Smartphones* (Windows Mobile, iPhone, Blackberry, Android)
- *Cell Phones*
- *IP Phones*
- *Pagers*

mVisum Alert System Overview



Waterfront Technology Center
 200 Federal Street, Suite 230
 Camden, NJ 08103



Phone: 888-MVISUM1
 email: info@mvisum.com
 web: www.mvisum.com