



PINpoint 2.0 for BlackBerry

"What's New in PINpoint 2.0?"

What's New on the BlackBerry in PINpoint 2.0 (Client Side):

- Added support for delivering richer content.
- Five contact list layouts available, for optimal display on different handheld models.
- Support for image link anchors. A data field can now contain plain text, hyperlinked text, or hyperlinked images.
- Multiple fields (regardless of content type) can be merged into the same column cell.
- No restriction to the overall number of fields (previous versions supported 4 data fields).
- The content of a data field can be a combination of static text and variable values or static text and an image.
- Channel deletion tracking is enabled (deletion by end user or by server through management console).
- The pushed content does not have to be associated with a Channel or a Message. It can be pushed directly to the browser cache, making the pushed content completely transparent to the end user, while it could be referenced by a third-party application.

What's New in the PINpoint Management Console (Server Side):

Content Enhancements:

- Added support for multiple fields (from 4 fields before, to virtually unlimited now).
- Hyperlinks can now be created referencing any of the data fields (e.g. {email_address}, {phone}, {department}).
- Data field overrides now support static and dynamic values.
- Field definition may include a static prefix in addition to the dynamic data.
- Option to view and upload images to the application server via Management Console. Stock icons are included.
- Fields may be flagged as Not Visible if they need to be referenced by a link but hidden from the user.
- The Content>>Display list on the Mgmt Console displays all the visible fields in the order in which they are rendered on the client side, including column-cell position, and hyperlinks.
- Five different contact list layouts available (defined as XSLT's).

Delivery Enhancements:

- Besides Channel and Message methods, lists can now be pushed directly to cache as Browser Content, i.e. totally transparent to end user.

Logging Enhancements:

- Client pull requests are now also logged.
- Channel deletions are now also logged, whether deleted by end user or by server through management console.



[As of 2/25/2008 - 3:52 PM - 14 entries]

Name	Location	Position
1. Baron Alghien	City Toronto	Network Engineer
2. Carlos Thoreau	City Toronto	President
3. Dan Joyce	City Toronto	Network Engineer
4. Eric Woolf	City Montreal	Network Engineer
5. Gabriel Kent	City Toronto	Project Manager
6. Gabriela Parker		Senior Developer

Annotations on the right side of the table:

- List Currency
- Compose e-Mail
- Place call to Mobile
- Place call to Home
- Place call to Business
- Compose PIN Message
- View Location Map

PINpoint 2.0 automatically delivers contact data to the local cache so that it is always available to keep you in touch with key personnel. PINpoint 2.0 now allows configuration of a virtually unlimited number of data fields, easily referenced by clickable image links. Simply scroll and click to place a call or compose a message, knowing that your contact information is available and up to date.

More About PINpoint 2.0 For BlackBerry

What is PINpoint?

PINpoint is a powerful application for the BlackBerry Smartphone. PINpoint automatically collects contact information from your BlackBerry Server and/or Corporate Directories, and “pushes” the information to selected BlackBerry devices on a pre-defined schedule.

How does PINpoint help?

Current contact information, such phone, PIN and e-mail addresses, can be selected with ease in the PINpoint browser screen, even if you're disconnected or when your corporate systems are inaccessible. With PINpoint, you no longer have to dig down into your Address Book to retrieve contact information that might be inaccessible or out of date. In as little as two clicks, a PINpoint user can connect with the right person, confident that contact information across the organization is always current.

Make PINpoint part of your Emergency / Business Continuity Plan!

Even during a power failure or server outage, PINpoint users have the entire organization at their fingertips—automatically stored locally on their Smartphone. This makes PINpoint a very popular tool and a critical asset during any disaster recovery scenario!

VISIT OUR WEBSITE FOR MORE!

Are you new to PINpoint?

- Watch online demos to see how PINpoint 2.0 facilitates PIN communications, and much more.
- Request a PINpoint 2.0 demo that is viewable on your BlackBerry.
- Download case studies that showcase the value of PINpoint.
- Download materials to help build a business case for PINpoint for your organization.

Have you already implemented PINpoint 1.0?

- Upgrading from PINpoint 1.0 to 2.0 is absolutely FREE with a current Maintenance subscription!
- Learn how enhancements in PINpoint 2.0 increase flexibility and ease of use.
- Don't forget to renew your PINpoint 1.0 license subscription.
- Watch online demos to see PINpoint 2.0 business value through customization.



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