

# Secure Social Collaboration

with integrated platform from Intel and Qontext

With the mainstream adoption of cloud applications and social collaboration within enterprises, the next challenge to overcome is to enable seamless identity management and social interaction across a mix of cloud and on-premises applications. Both Qontext and Intel provide services to unify across applications. Qontext provides cross-application social collaboration, and Intel's Expressway Cloud Access 360 (ECA 360) provides cross-application identity management.

Together, Qontext and Intel ECA 360 provide several unique advantages:

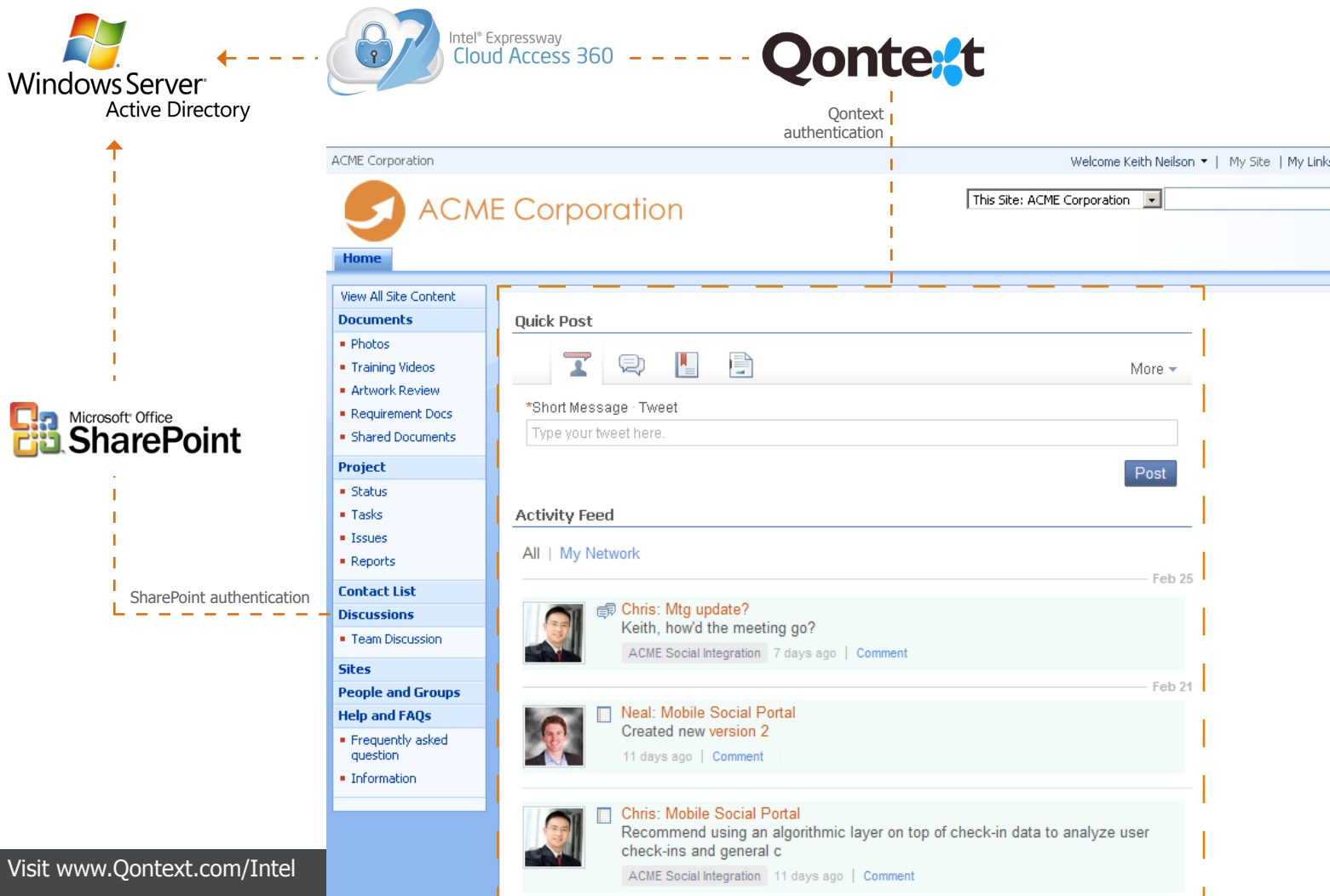
**Single Sign On:** Login once into desktop (IWA supported) or other application and access Qontext

**Central ID Management:** Use master corporate directory (e.g., AD, LDAP) for user provisioning and application access management. Manage access to Qontext just as you do for on-premises applications.

**User Provisioning:** Auto-provision or de-provision Qontext users.

**Microsoft SharePoint Integration:** Social-enable SharePoint with Qontext activity feed and enable postings directly to Qontext. Search SharePoint content from within Qontext with correct corporate access privileges.

**Administration Activity Feed:** Include Intel ECA 360 events in the Qontext Activity Feed. Authenticate from Qontext in the cloud to on-premises applications.

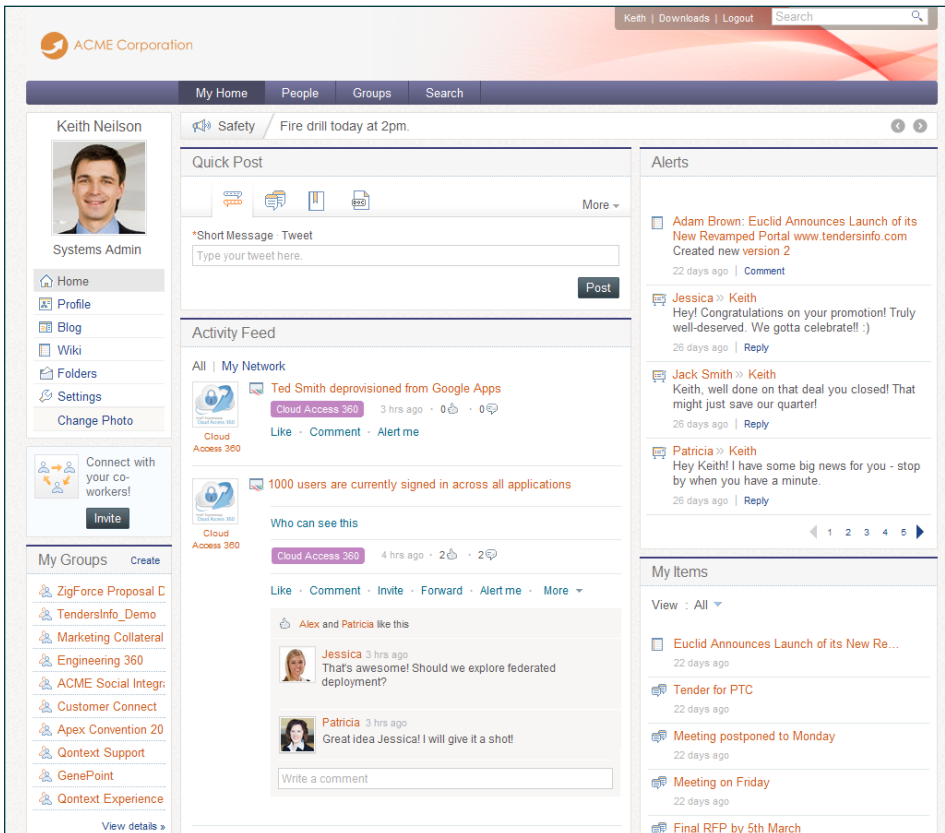


Visit [www.Qontext.com/Intel](http://www.Qontext.com/Intel)

[More about Qontext >](#)

# About Qontext

Qontext is a social collaboration platform that facilitates contextual conversations (hence the name), content sharing, and collaboration with colleagues, partners, and even invited guests from other organizations.



Qontext is a ready-to-use hosted service (SaaS) and provides enterprise-grade security and privacy options.

## Qontext Features

- Collaborative workspaces (groups)
- Integrated document storage and versioning
- Tagging and a powerful, full-function inside-document, faceted search
- RSS feeds and shared bookmarks
- Discussions threads and microblogs (tweets)
- Content co-authoring (with rich-text features) via wikis and blogs
- Viewing, editing, and annotating documents online
- Content featuring and announcements
- Activity feeds for following groups, people, or content
- Superior signal-to-noise ratio management (through "following" and "alert" features)
- Ability to receive priority alerts by creating Action Streams (rules that triggers alerts)
- Email-integration and mobile support (ex., iPhone)
- State-of-the-art UI design (ex., AJAX, Tag clouding)

**Contextual Pinning:** Qontext links or associates social interactions (discussions, documents etc.) to business objects (such as an account, a purchase order, or a support ticket) within your applications. Users are able to spawn social interactions from within the applications they use.

**Contextual Recall:** By pinning social interactions to business objects, relevant information is easily recalled at all times within the context where it is meaningful. Information is no longer buried in individuals' email inboxes.

Qontext is the only business solution that instantly enables off-the-shelf and custom applications with state-of-the-art social collaboration features and consistent capabilities for all users.

Geographically and/or time-dispersed information workers, high growth, matrix or cross-functional, and virtual teams benefit the most from contextual collaboration.

Qontext integrations are available for a growing list of ISV partners including: Intel, NetSuite, Salesforce, SugarCRM.

## Contact

Qontext Inc.  
1975 W. El Camino Real, Suite 301,  
Mountain View, CA 94040 USA  
Tel: (866) 660-6099

ISV or Integrations: [partners@qontext.com](mailto:partners@qontext.com)  
Sales Inquiry: [sales@qontext.com](mailto:sales@qontext.com)

210\_1002 | Copyright © 2010-11 Qontext Inc. All rights reserved. Intel, the Intel logo are trademarks of Intel Corporation in the U.S. and other countries. All other registered names, logos and trademarks belong to their respective owners.