



HCL Sametime

Secure conversations across every device.

HCL Sametime is what complex industries and government entities use to ensure their most important communications are secure. It's a proven and trusted persistent chat and video meetings platform, built for how today's modern organizations need to be working — nimbly, securely, and remotely.

| Capabilities | Benefits | Value |
|--|---|--|
| Rock-solid data privacy, encryption and auditability. | Your data and conversations protected — in private cloud or on-premises. | No time- and money-wasting data breaches. You can establish the security policies and deployment options required for your business. |
| Instant meetings and chat with one click. No waiting. | You're only seconds away from secure team chat, video meetings, and file sharing. No installation required and no need to wait for a SaaS solution. | Efficient and instant meetings mean no time or overhead is wasted in joining every meeting, every day. |
| Work from anywhere using any device at home, on the road or offline. | Working from home, in an office, or on the road — secure chat that never goes down. | Your teams can interact and react quickly, improving business outcomes faster. |
| Deploy on a secure private cloud or on-premises. | Faster deployment with containers and scale with Kubernetes; simpler installs and fewer servers. | Automation saves on configuration and administration time, saving time and lowering TCO. |
| You are able to reach millions with live organizational events. | Broadcast meetings as streaming video and reach an unlimited audience in a YouTube channel you control. | With one click, share your town hall meetings, business updates, and trainings with employees, customers, and partners. |
| Never lose an action item after the video meeting has ended. | Teams can chat and talk without losing the context of the conversation — before, during, and after a meeting. | With persistent meeting chat and a video recording, everyone stays updated after the call has ended. |
| Set admin policies and manage resources in minutes. | It's easy to define which groups can do what — this increases security, manages network bandwidth, and protects confidentiality. | Regulated or risk-averse enterprises have more supervision and control over data privacy and resources. |

[Learn more](#)