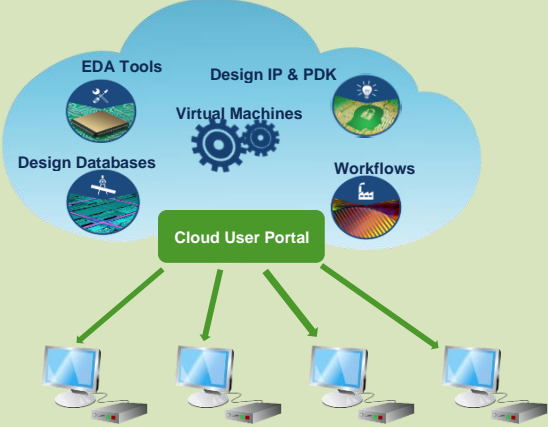


## Pilot Program Launch of A Collaborative Platform for IC design



A current trend in collaborative engineering is the use of cloud-based workflows that enable remote, distributed collaboration on multi-site design projects. The cloud-based environment is used to guarantee consistency of the virtual platform, the tools used, and the data generated with laser focus on IP protection and security.

With support from SUTD, Silicon Cloud International (SCI) cordially invites you to a half-day Executive Briefing Session as part of their pilot program launch in Singapore. **The program highlight includes a demo by SUTD and NTU on a collaborative design with remotely located researchers, using the SCI platform.** The session will be followed by 1.5 days of hands-on training and experimentation using ChromeBox client machines provided by SCI as part of the technical evaluation by the participating universities and polytechnics.

Time	Description
<b>8.30 am - 9.00 am</b>	Registration and arrival of guests
<b>9.00 am - 9.15 am</b>	Welcoming remarks by Prof. Yeo Kiat Seng
<b>9.15 am - 10.15 am</b>	Introduction and executive briefing (by Mojoy Chian, CEO)
<b>10.15 am - 10.30 am</b>	Break
<b>10.30 am - 11.45 am</b>	Silicon cloud technical overview, pilot program, & demo - (by Marc Edwards, CTO)
<b>11.45 am - 12.00 pm</b>	Q&A
<b>12.00 pm - 1.00 pm</b>	Lunch and networking

**Executive Briefing Session:**

Date: Monday, 22 Sep 2014, 9 am – 1 pm

Venue: LT 3 (at Level 2)

Address: SUTD, 20 Dover Drive Singapore 138682

Please RSVP: Tony Ng at [tony.ng@siliconcloudinternational.com](mailto:tony.ng@siliconcloudinternational.com) or 9151-5795

*As seats are limited, your early response by 15 Sep will be greatly appreciated*