

You are invited to the IBM Technical Exploration Center (TEC)



IBM Software for Smarter Planet.

The world is getting smaller, flatter and smarter. Today, people and systems are becoming more interconnected, instrumented and intelligent, offering businesses greater capabilities and opportunities than ever before.



Come discover Software built to help build a Smarter Planet at the IBM TEC

The IBM TEC is simply the faster and easier way to immerse in Smarter Software that will help you conceive solutions to address your unique challenges as well as build capabilities to transform your organization. Facilitated by technology and domain experts and geared with the latest IBM Software, the TEC creates a dynamic and stimulating environment to:

Expose to emerging technology trends and how recent Smarter Software innovations relate to current business and organizational challenges

Explore Smarter Software solutions derived from real client engagements and learn how it is helping to build business And organizational capabilities

Experience through hands-on guided labs on how Smarter Software underlying technology helps build business and organizational capabilities



Registration & TEC Location

The TEC event registration can be arranged through IBM Representative. All IBM sales team can register their clients or partners by simply sending an email to: tecvn@vn. ibm. com or via the following website. Please note that IBM reserved the rights to make changes to the TEC event schedule published here. As seats are limited,

IBM will provide confirmation if enrollment is successful and notification will be sent 3 days prior to the event.

TEC Locations:

IBM Vietnam - Hanoi, IBM Vietnam Company, 2nd Floor, Pacific Place, 83B Ly Thuong Kiet, Hanoi, Vietnam.

IBM Vietnam - Ho Chi Minh, Saigon Trade Center, 3B Floor, 37 Ton Duc Thang, District 1, Ho Chi Minh City, 7000, Vietnam.

For the latest schedule and a copy of TEC brochure with full synopsis of the events in Vietnam please visit:

http://www.ibm.com/software/vn/tec