



Bangladesh Computer Samity signed a MOU with Vietnam Software and IT Services Association. This will help to exchange business relationship in ICT sector.

Separation creates two new Fortune 500 public companies

Hewlett-Packard Enterprise

- Servers
- Storage
- Networking
- Services

HP Inc.

- Software
- Cloud
- Managed Systems

- Desktops & Workstations
- Notebooks
- Mobility

- Ink & Graphics Printing
- Laser Printing
- Managed Print Services

Dell Introduces its Most Advanced Server Portfolio

Dhaka, Bangladesh—Dell recently unveiled its most advanced and easy-to-manage portfolio of PowerEdge servers, designed to help customers worldwide address and optimize the evolving spectrum of application and workload requirements. The Dell PowerEdge 13th generation server portfolio features customer-inspired engineering built to optimize price performance for the widest range of web, enterprise and hyper scale applications,



and features state-of-the-art advancements in storage, processing and memory technology coupled with industry leading systems management capabilities.

The new Dell PowerEdge portfolio— which begins with five form-factors across blade, rack and tower servers— provides customers with choice in how they address industry trends including cloud computing, mobility, big data, and software-defined. These are factors that more than 80 percent of IT decision-makers report as investment priorities for the next 12 months, according to the Future Ready IT survey, recent worldwide research commissioned by Dell and Intel.

By focusing on three underlying principles in Dell's new PowerEdge server portfolio – accelerating application performance, empowering workloads in any environment, and simplification of systems management – customers can bridge between traditional and new IT models so they are always prepared to incorporate new innovations and stand up and optimize new applications within their data centers.

Next generation PowerEdge server portfolio

The first of the new Dell PowerEdge servers includes the PowerEdge R730xd, R730, and R630 rack servers, the M630 blade server, and the T630 tower server, which are built with the latest Intel Xeon E5-2600v3 processors. Combined with Dell's end-to-end portfolio of enterprise infrastructure offerings, software and services, the new PowerEdge servers enable increased levels of operational efficiency and flexibility at any scale for the most demanding applications and environments ■

People N Tech makes footprint in BD



United States based Information Technology organization People N Tech

(PNT) stated officially in Bangladesh. The IT Company stepped here after their successful operation in USA, Canada and India. Prominent Academician Professor Sazzad Hossain inaugurated the organization at a event at Good Luck centre located in Green Road in the capital on Friday. The PNT is focusing initially for admission on some specific skills including Software testing, Business analyst, Database Administration and Basic Computer Course etc those are preferred in abroad job placement. Besides, Oracle Certificate course, Outsourcing based web development, Desktop and Mobile application development and free language courses for freelancers will available here. Meanwhile, thousands of Bangladeshi is working in country's main stream companies after completing the PNT training at USA. The PNT started here to promote direct job placement in USA from Bangladesh. USA immigration visa seekers can join in job instantly by completing PNT Quality Assurance course. Besides, PNT helps Bangladeshis those have no opportunities to get immigration visa, to get H-1B visa to build career in IT sector abroad. The H-1B is a non-immigrant visa in the United States under the Immigration and Nationality Act. USA government will provide 1 lakh and 80 thousands new H-1B visas for immigration this year. The number is 3 folds than usual ■

