

Dr Vijay Bhatkar concerned about India's data hosted abroad

Padma Bhushan award winner, Dr Vijay Bhatkar, has expressed his concerns about national security because of the vast volumes of data generated by Indian users of social media on platforms being hosted outside the country. One of the key brains behind building India's supercomputer 'Param' expressed this during his visit to the data centre facility of ESDS Software Solution at



Nasik.

Dr Bhatkar was felicitated by Piyush Somani, CEO, ESDS, for being awarded the Padma Bhushan. "India's data lying

out of India raises a concern about India's security more than any other issue related to data," he said during his felicitation speech.

This visit also witnessed discussions between him and the staff of ESDS about the impact of the Internet of Things (IoT) and a range of other topics.

"India's data should be brought back to India and a rule must be made to this effect, considering the country's security. Other countries have done this already. Bringing India's data back to India, clubbed with cloud hosting and the adoption of IoT, can create as many as 20 million jobs. It would certainly help India to soon become a super power," said Dr Bhatkar. He also coined a new slogan—"Innovative in India and Internationalise (I3)".

Dr Bhatkar also planted a sandalwood sapling at the ESDS data centre premises, sharing the message to "...live in harmony with nature and spread India's fragrance worldwide." Almost a year ago, Dr Bhatkar had launched ESDS' eMagic data centre management application, and a cross-platform disaster recovery service.

panel issues have been addressed in order for metadata to be written only if changes occur, and an error message is now displayed if the file is used by another application. The Wired Daily news source has been improved as well.

Tiny SBC runs Linux on Vybrid based COM

F&S has announced an open-spec 'PCOMnetA5' SBC, combining a carrier board with a Linux-ready COM (computer-on-module) equipped with Freescale's Cortex-A5 and -M4 based Vybrid SoC. The COM incorporates a Freescale Vybrid-F system-on-chip, which combines a 500MHz Cortex-A5 applications processor running Linux or Windows Embedded Compact with a 167MHz Cortex-M4 microcontroller unit (MCU) running Freescale's MQX real-time operating system.

The computer-on-module that drives the new F&S Elektronik Systeme PCOMnetA5 SBC is a PicoCOMA5 module announced back in January 2014.



The 50mm x 40mm PicoCOMA5 computer-on-module supports up to 512MB RAM and 1GB flash, although on the PCOMnetA5 SBC, these are dialled down to 256MB and 128MB, respectively. The module integrates a microSD slot, as well as one to two 10/100

Ethernet controllers, both of which are enabled as ports on the SBC.

The module attaches to the 80mm x 50mm baseboard via an 80-pole plug (80-pin) connector. Interfaces include USB host and device, dual RS232 interfaces, one or two CAN interfaces, plus I2C, SPI, GPIO and audio. The module also provides a separate TFT LCD display interface with up to an 800 x 600-pixel resolution. Both 4-wire resistive and PCAP-Touch (via I2C) are available. The module can be bought with a 17.78cm (7 inch) touchscreen option, apparently independent of any purchase of the new PCOMnetA5 SBC.

The PCOMnetA5 SBC extends the PicoCOMA5 COM with dual 10/100 Ethernet ports, a micro-USB port, optional Wi-Fi, and a variety of onboard interfaces. These include RGB, RS232/RS485, dual USB 2.0 host and dual CAN interfaces. Users will also find I2C, SPI and seven digital I/Os.

ONOS Project launches 'Blackbird' SDN platform

The ONOS Project, part of the Open Networking Lab (ON.Lab), has announced the Blackbird release of its Open Network Operating System (ONOS). The second ONOS release, Blackbird improves the platform's ability to support high



performance, scale and availability. It offers metrics designed to enable evaluation of the 'carrier-grade quotient' of SDN control plane platforms/controllers. Metrics currently used to measure performance, including simplistic ones such as Cbench, do not provide a complete or accurate view of the SDN control plane capabilities, thereby highlighting the need for a more indicative set of measurements.

Blackbird is designed to give organisations a more accurate view of the SDN control plane capabilities than current metrics, such as Cbench, officials said. Performance metrics in the operating system touch on topology, northbound traffic and flow operations throughput.

ONOS Project officials want users to apply these metrics to their use of Blackbird to validate the performance, scalability and high availability of the SDN platform.