

documents. All these are made available, step by step, on the Intranet to train new employees. We also have a team that specialises in the IoT space, apart from many other complex and intelligent applications and programs. Hence we're able to offer an environment of continuous learning to traditional developers.

“Developers need to focus on network latency, determinism and bandwidth when building IoT apps for precision-based machines.”

Q Is it possible for a developer to reach out to Mobiloitte for recruitment merely on the basis of some prior app development skills?

At Mobiloitte, we have a policy for social upliftment, which entails hiring B. Tech and M. Tech graduates right from their college campuses located in not-so-developed places like Gorakhpur or Bareilly and from the underdeveloped regions of Odisha, Uttaranchal and Punjab. They are handpicked through a well-designed, on-campus screening process and then brought to New Delhi.

We provide weekly training on trending technology topics to help them on domain- and technology-specific topics. Training is conducted by our Training Resources Group (TRG) members who first assess, evaluate and identify areas for improvement before providing the relevant education.

We also have a well-defined programme for people with physical disabilities to embrace Mobiloitte and become enablers not only in their professional lives but also in their personal lives. We believe that physical disability has nothing to do with intellectual capabilities.

Q What are the prime security areas that you focus on while developing apps for connected devices?

Development around IoT, where multiple devices are connected with multiple protocols and platforms, comes with a new set of security threats. Therefore, we focus on minimising the collection of personal data. We believe that personally identifiable information (PII) should be collected only to the extent that is required. This collected data must be encrypted and privilege access policies set, by default. We also ensure information flow enforcement and secure physical access control on IoT equipment to prevent access by malicious users.

You cannot completely secure the apps for connected devices, but limiting multi-user access and releasing patches based on the behavioural analysis of users helps to reduce the surface threats for attacks. There are many major security threats that we are continuing to evaluate, assess and monitor.

Q Do you think security is one of the vital concerns for an IoT app maker like Mobiloitte?

Yes, security is the primary concern for any IoT-focused organisation including Mobiloitte. Security threats are, in fact, one big reason why adoption of IoT is not gaining the momentum it should.

As more modern medical devices are deployed, adding to the growing collection of IoT connected devices, many healthcare professionals have found that with these advanced devices, come more advanced cyber threats as well.

There is a need to design protection services to reduce attacks in the IoT space, even while the deployed detection services receive data from healthcare applications, devices and networks and analyse it for any anomalies. With the aid of defence mechanisms, these detection services should also help health devices survive all mass security attacks.

Q How do you ensure that your clients' intellectual property (IP) is secured?

We at Mobiloitte have designed and successfully delivered very innovative products including IoT-based solutions, as well as solutions in augmented reality; artificial intelligence-enabled, self-learning bots; solutions on cognitive services, and other mobility solutions that simplify operations.

During the past five years, in particular, we have been extremely focused on security, as threats at the application, network and data storage levels have increased manifold. We have evolved processes, tapped into combinations of technologies and developed automatic monitoring, logging and alert systems for any intrusion either by malicious users or automated software attacks.

IP is one very critical aspect of how our customers become our partners. We offer them privileged access based on version control so that the IP cannot be accessed through physical workstations on LAN/WAN. Also, we use a secure VPN tunnel to remotely access the solutions of our clients, and we continuously monitor and regularise policy controls for each new development.

We use security monitoring tools and solutions to generate tamper-proof audit control so that the IP cannot be accessed. Additionally, the code release process strictly follows NDAs (non-disclosure agreements) signed with our customers, and encryption of PII data is mandatory for all our offerings.

Q What are your views on the Indian government's first 'Internet of Things Policy'?

The policy is just the tip of the iceberg, but it is evident that the government is very keen and aggressively pursuing the rolling out of IoT infrastructure so that it becomes affordable and benefits 70 per cent of the Indian population living in rural areas.