**Technology Trends that will Dominate in 2017**

Possible technology trends of 2017 were revealed recently by Galaxy Office Automation. It also came up with industry analysis and trends predictions for the coming year. According to them, app security, mobility, analytics, enterprise security and automation will be top five dominant trends of the year 2017. Galaxy also laid stress on the demonetization campaign in India by their government and how it will impact the digital ecosystem in the coming year.

Galaxy has taken input from leaders in the IT industry and its valued clients, and has made prediction of the following IT trends in 2017.

1. **Mobility**

The country will see a boost in its digital payment ecosystem by demonetization initiatives announced by the government. Since mobile will be the major medium of transactions, mobile apps will benefit from the move in 2017. Businesses that want to stay in the competition will be producing more mobile apps and would need more of mobile app security testing

1. **App Security**

In 2017, mobile app security testing will be the main focus for a change. Usually ignored, this time with the introduction of more mobile wallets and epayment solutions, consumers will naturally look for apps that provide security as a main feature. The development of safe mobile apps will be the main focus of app developers and technology service providers

1. **Enterprise Security**

Organizations will more likely keep a larger part of their budget for security. Safety of confidential data will be a primary concern for businesses with the advent of Internet of Things and information-sharing without boundaries. It will be a challenge for organizations to come up with counter measures for handling security such as with mobile app security testing, network penetration testing, vulnerability assessments, etc.

1. **Automation**

Automation will be a growing trend of the IT industry in 2017. Due to the ongoing global economic and policitical turmoil, companies will feel the need to develop automated machines and software to grow quickly and work efficiently, thereby reducing dependence on manual workforce.

1. **Data Analytics**

With a huge amount of data available through computers and smart devices, 2017 will be a year of data mining and analytics. With cashless payment solutions already a projecting trend, there will be more opportunities of growth in this sector.