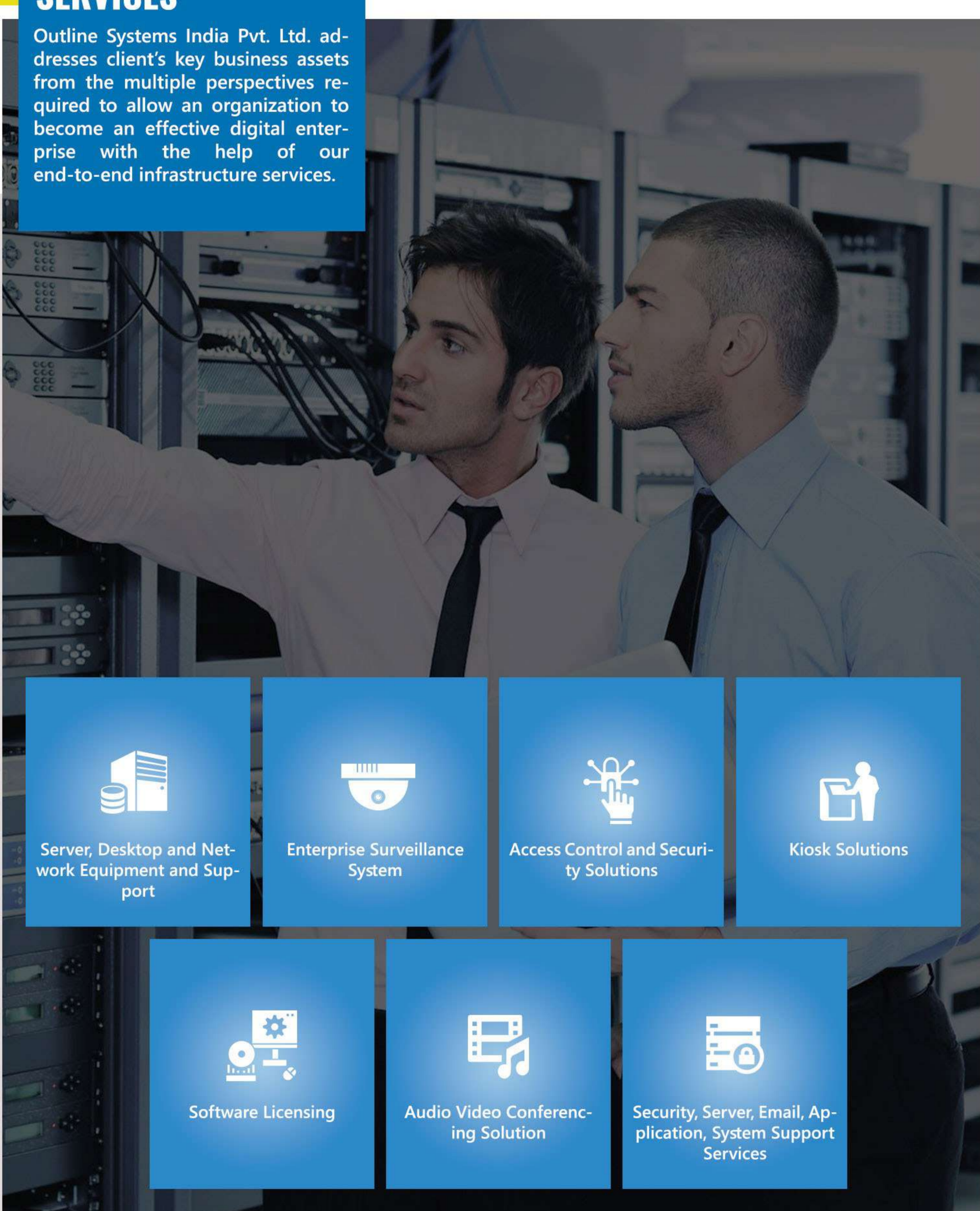
# IT INFRASTRUCTURE SERVICES













# SERVER, DESKTOP, NETWORK EQUIPMENT & SUPPORT

Server Monitoring is a process to monitor server's system resources like CPU Usage, Memory Consumption, I/O, Network, Disk Usage, Process etc. Server Monitoring helps understanding server's system resource usage which can help you better your capacity planning and provide a better end-user experience.

Your application's health depends on a large part on the health of the underlying server. Server Monitoring ensures that your server machine is capable of hosting your applications. Server Monitoring provides you with data relating to your operating system and when used in conjunction with other monitoring data from the application you get a true glimpse into the working of your system.

## **KEY FEATURES**

- Network Monitoring and Optimization
- Network Optimization
- Network Security
- Network Assessment
- Backup, HA and BCP
- Network Design
- Infrastructure

# KEY OUTCOMES SERVER MONITORING SUPPORT



Monitor CPU, Disk and System Processes.



Memory Consumption, I/O, Network monitoring



Hardware Monitoring & Virtualization Monitoring



Fast, Maintainable & Customizable



Automated, 24x7 alerting



Remote monitoring and maintenance



Coverage across heterogeneous servers & OS platforms



In depth and consistent view into parameters



Flexible reporting and custom dashboards









# ENTERPRISE SURVEILLANCE SYSTEM

## Enterprise Surveillance Systems to protect the assets of your Enterprise Business

Enterprise Surveillance Systems and Surveillance Cameras are essential to ensuring the success of a Enterprise Business. With the advances in CCTV Camera Systems and Surveillance Systems, choosing the right Video Surveillance System to meet the needs of your Enterprise Business can be challenging. Barcom Security invests the time to understand the needs and areas of concern that your Enterprise Business may have. Once your requirements have been identified, we help choose the solution that will best benefit and secure your Enterprise interests.



## **Features**



## **Stand Alone System**

Embedded Operating System, 1 to 12 terabyte storage, 1 to 16 camera capacity with 8 onboard POE ports.



## **Light Commercial System**

Tower or ATM style machine with Windows Operating System, 1 to 12 terabyte storage, 64 analog cameras, 32 IP network cameras.

Video analytics.



## **Enterprise System**

Rack mounted system, Windows Operating System, 1 to 12 terabyte storage, 64 analog cameras, 32 IP network cameras. Video analytics.

## BUSINESS BENEFITS

- Access Control
- Custom Systems
- Surveillance Systems
- Engineered Systems
- Fire Detection
- Intercom System

- Monitoring
- Security Systems
- Sound Systems
- Structured Cabling
- Video Surveillance
- Testing
- IT Solutions











# ACCESS CONTROL & SECURITY SOLUTIONS

Door Access controls are security features that controls and monitors how users & peoples interact with different departments/divisions/areas within office. It allows or restrict people to enter such areas where such security is being implemented. We offer a wide range of integrated IP-based electronic access control solutions right from door controllers to card readers to Bio readers to elevator (lift) control to servers to different types of access cards (proximity/mifare/smart etc) and access control software. We provide access control solutions and products for applications ranging from small multi-door systems to enterprise-wide, networked systems.

# Control Panels Hardware

Versatile, reliable and expandable control panels and hardware for your access security system.

# Visitor Management Systems

Enhance your investment in access control and perimeter security by providing a simple and effective way to register, badge, track and manage your...



## **Access Control**

## Solutions

Designed to work together seamlessly, Access Systems' products provide you with the technology you need to deliver sophisticated security solutions

# Camera Security Solutions

CCTV cameras are one of the important elements in securing our businesses and daily lives. We provide design and installation of end-to-end CCTV security systems right from cameras (both analog & IP) to network to NVR's to server/storage to power backup solution to monitoring solution etc.









# KIOSK SOLUTIONS

"Agricultures related schemes and services should be available to the Famers in his locality, throughout his life, through a one-stop-shop (integrated scheme information), ensuring efficiency, communication & training."

# Centralized IT enabled

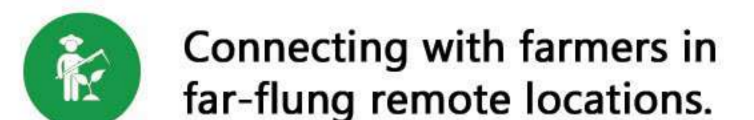
## KEY FEATURES



kiosk setup

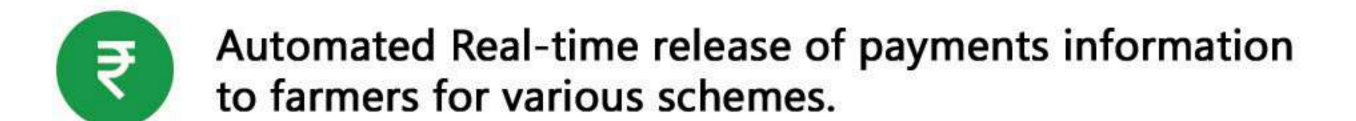


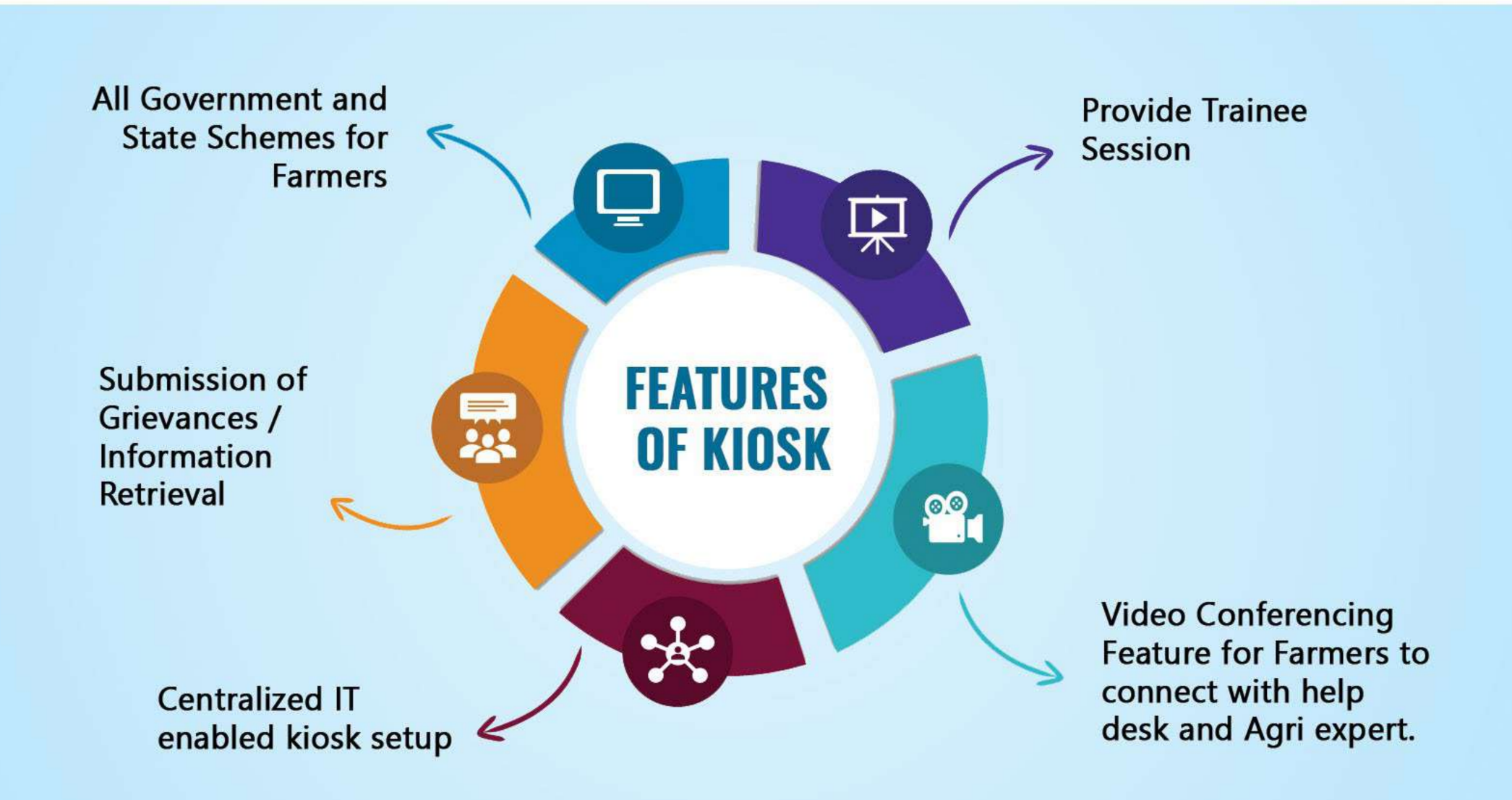
Complete reconciliation of Accounts





Online reach between stakeholders with integration of various scheme portal.















# SOFTWARE LICENSING

Our SLMS services enable our customers to manage and optimize licensing for cloud and hybrid environments, drive software cost reduction, and maintain software control and compliance.

We manage our customers' cloud and hybrid (on-premises and cloud) software licensing estate. As licensing experts, our advice and guidance help customers transition from legacy approaches that do not serve their evolving business needs to a more strategic, solution-based approach that supports IT modernization and/or digital transformation goals.

## **PROCEDURE**

This survey recruited participants from an internal email database.

Additionally, participants were given the option to participate in a one-on-one interview subsequent to completing the survey. While the survey successfully recruited a significant sample size, the distribution of the sample weighs highly in System Administrator as a role and was well-distributed across business types, with Professional Services as the majority.

## **PURPOSE**

Outline Systems India conducted this survey to investigate the challenges organizations face maintaining software licensing compliance in today's rapidly-growing scale-out virtualized and cloud environments, as well as the strategies they employ to meet these challenges. Our hope is that the results will instigate a data-driven conversation across the broader virtual and cloud community.

## **ANALYSIS**

In this section, we compare each of the four tested vendors side by side and share selections from the open response portions of our survey.

## **SURVEY FLOW**

The data in this survey report were collected within a proposed period. Progression through the survey questions depended on a respondent's identification of the enterprise software they currently license.









# AUDIO VIDEO

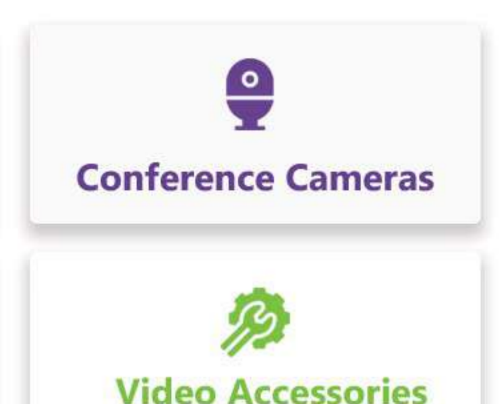
## CONFERENCING SOLUTION

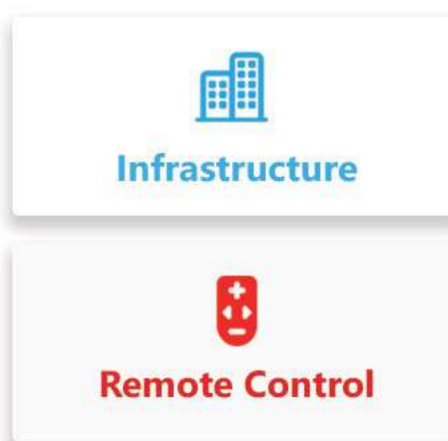
Video conferencing is a technology that allows users in different locations to hold face-to-face meetings without having to move to a single location together. This technology is particularly convenient for business users in different cities or even different countries because it saves time, expenses, and hassles associated with business travel. Uses for video conferencing include holding routine meetings, negotiating business deals, and interviewing job candidates.

## **KEY MODULE**











## **Features**

## **Saves Time**

An immense amount of time can be saved through video conferencing. You can have a conference with people at various corners of the world at any given time, and at the shortest of notice, without having to wait for hours, or days spent on travel.





## **Saves Money**

A big amount of money can be saved, with video conferencing in place. You can save the money that could have been spent on travelling across cities, states, countries. You can save the money that would have been spent on hotels, stays, event managements, etcetera.

## Is Secure

Security risks can be caused, if at all, only by a human factor. Today's video conferencing systems are developed on the basis of actively using encryptions, specialized codecs





## Is Easy

All you have to do is decide upon a video conference, inform the people you need to have involved in it, schedule a time, and start the meeting. The conference software that you have can remind you of the meeting, too. A video conferencing system can have a very user-friendly interface.











# SECURITY, SERVER, EMAIL APPLICATION, SYSTEM SUPPORT SERVICES

Draw on our deep expertise of a large pool of experienced security professionals to offer IT security solutions that address the key challenges faced by enterprises today. Our IT security services aim to improve the agility, flexibility and cost effectiveness of the next generation needs of information security and compliance programs. We ensure a holistic risk driven approach for organizations with our solutions in the areas of identity and access governance, data protection, risk & compliance, threat management and mitigation (application, network & mobile) and cyber security monitoring & management.

## **KEY FEATURES**



identification, Timely assessment management of security risks associated with business applications, networks, mobile devices and related technology enable environments enterprise stakeholders to address emerging threats while maintaining compliance with regulations, legislative applicable requirements and industry standards.



In a volatile and dynamically changing business environment, risk management, and information assurance play a critical role in the overall growth and sustenance of any organisation.

## SECURITY SERVICES FEATURES



## **MANAGED SECURITY SERVICES**

While disruptive technologies are a key driver of innovation and efficiency, business priorities change quickly and the customers often struggle to catch up.



## IT SECURITY SERVICES

Today's threat landscape is dynamic. The proliferation of disruptive technologies like mobile, social, cloud and big data has been increasingly impacting protection strategies.



## **IDENTITY & ACCESS MANAGEMENT**

Enterprises today, need immediate, easy and secure access to information anytime, anywhere, but with effective measures of control over access and protection from threats.



### **DATA SECURITY**

Data security and privacy risks are becoming more prominent in the business fabric of small to large organizations today. Businesses across the globe are facing productivity loss and are running at higher data security risk.







