

MapleCloud Technologies Company Profile

Simplify Digital Transformation Globally

• • •



Table of contents



O1 ABOUT OUR COMPANY O2 LOCATIONS

O3 MCT PRODUCTS & SERVICES O4 DEVRAY [Born to Shine...]

O5 DEVRAY PRODUCTS
O6 CONTACT US

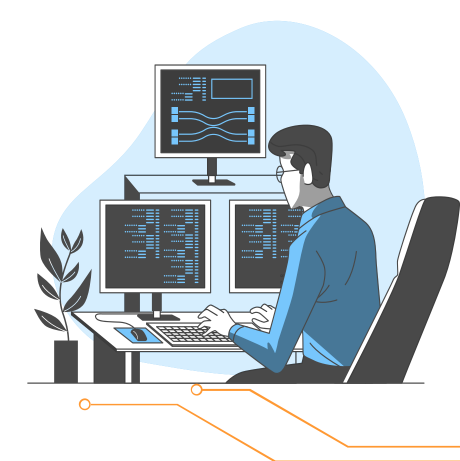


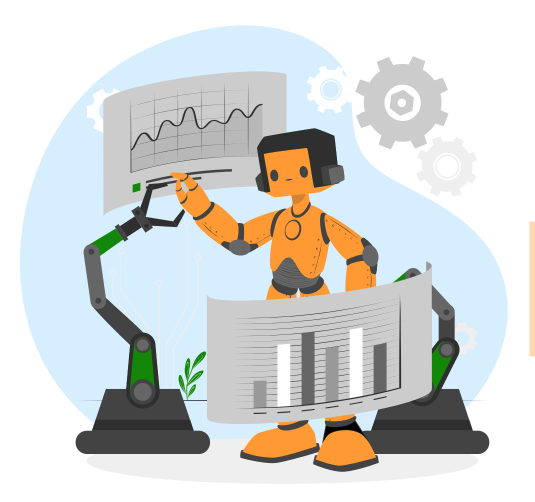
maple MCT

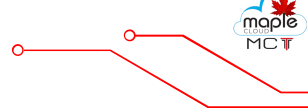
ABOUT US

MapleCloud Technologies is a (Cert-In Empaneled) information security firm that has made significant progress in the areas of IT Enablement and Cyber Security. We were one of India's top 50 information security firms. In Mumbai and Delhi NCR, where we are present, we assist our clients in meeting their business needs. With more than 20 years of combined experience, We offer industry-leading IT solutions and cost-effective services.

• • •







01

ABOUT OUR COMPANY





OUR HISTORY

Started working on ERP concepts and internal test & learn pilots using Odoo Platform.

ERP & CRM

2018

Born to Shine...

The Future

2014 MCT

MapleCloud Technologies was founded to address cyber security requirements for all sizes of businesses.

2022 DevRay

Developed DevRay Advanced Security And Surveillance Solutions



"As cybersecurity leaders, we have to create our message of influence because security is a culture and you need the business to take place and be part of that security culture."

—Britney Hommertzheim

• • •









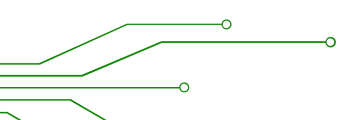


Mission

Enable industries a better place, one app at a time. We think business software should cover complex needs without being complicated. Our mission is to provide software that is intuitive, full-featured, tightly integrated, effortless to upgrade, all while running smoothly for every business, every user.

• • •



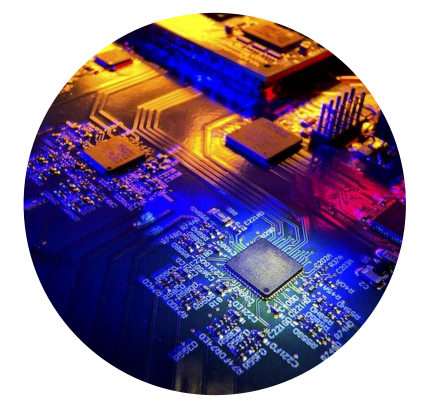




Digital Transformation is Business Transformation

Reviewing old business models, experimenting with new ones supported by leadership along with culture and change management.



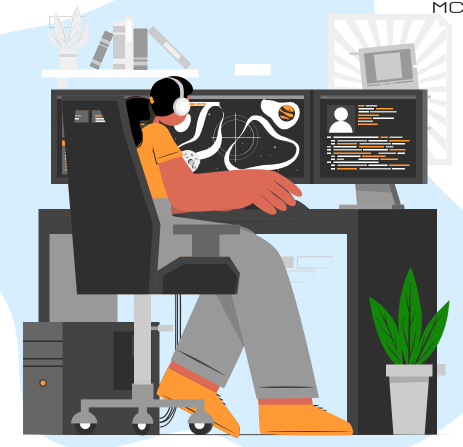




02

MCT Products & Services

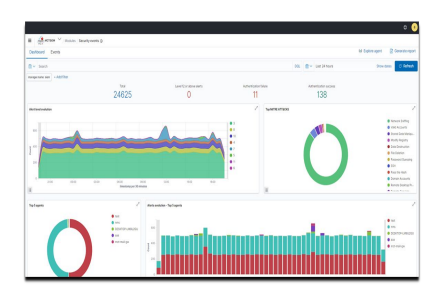
• • •



Security Information and

Event Management

MCT EVENTSHIELD



MCT EventShield solution consists of an endpoint security agent, deployed to the monitored systems, and a management server, which collects and analyzes data gathered by the agents providing a data visualization dashboard that allows users to navigate through their security alerts.

MCT EventShield also provides agentless monitoring of endpoints with the use of syslog protocol.



EventShield Features

- Log Data Analysis
- File Integrity Monitoring
- Configuration Assessment
- Container Security
- Vulnerability Detection
- Security Events
- Centralized Syslog Server
- Rootkits Detection
- System Inventory
- Active Response

EventShield Benefits

- Enhanced Threat Protection
- Log Management
- Incident Response
- Real-Time Alerts
- Threat Intelligence
- Compliance Reporting
- Scalability
- Customizable Rules and Policies
- Centralized Visibility
- Data Visualization
- Customized Dashboards



Network Monitoring

System

MCT NMS



MCTNMS collects and reports on a variety of data from a computer network, including routers, switches, firewalls, load balancers and even endpoints, like servers and workstations. The collected data is filtered and analyzed to identify a variety of network problems like device failures, link outages, interface errors, packet loss, application response time, configuration changes.

MCTNMS

Features

- Network Monitoring
- Automated Discovery
- Alarms
- Events
- In app & Push Notifications
- Time Series Graph
- Thresholds
- Reporting Interface
- Network Topology
- Customizable Dashboards
- Surveillance of Entire Network
- Remote Data Collection Custom Pollers
- Data Collection

- Manual/Automated Provisioning of Nodes
- Performance Monitoring
- Protocols availability Monitoring
- SLA Monitoring & Reporting
- Outages Report
- Troubleshooting
- Configurable
- Security
- Network automation
- Nodes/IP Device Insights
- Correlation
- Trend Analysis
- Geolocation
- User/Admin-friendly



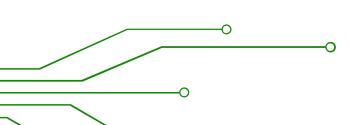


Benefits

Event collection and processing: Event collection relies on Simple Network Management Protocol (SNMP) and syslog to collect network event data. Event processing is used to identify critical events, reducing the volume of alerts that network administrators must use to identify the root cause of the problems.

Network change and configuration management: Network change and configuration management (NCCM) archives network device configurations and can be used to automate configuration updates. Configurations may be retrieved and updated using any the command-line interface (CLI), Configuration analysis identifies day-to-day changes and audit compliance exceptions where configurations don't match network design policies.

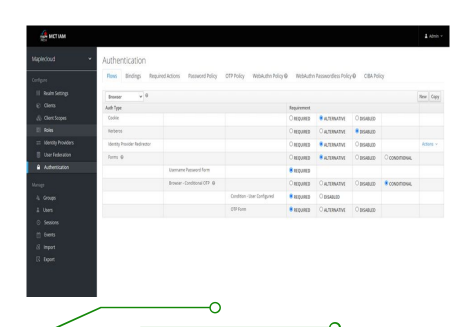
Telemetry: Devices and monitoring systems may employ network telemetry to push network performance data to a network monitoring system. Some network monitoring systems and related network devices use representational state transfer interfaces to collect data using these same data formats.



Identity & Access

Management

MCTIAM



IAM stands for Identity and Access Management. It is a framework of policies, technologies, and processes that ensure that only authorized individuals have access to an organization's systems, applications, and data. The main objective of IAM is to provide a secure and efficient way to manage identities, authentication, and authorization for both internal and external users.

IAM systems typically include several components, such as:

Identity Governance: This component is responsible for managing user identities, provisioning and de-provisioning of user accounts, and enforcing security policies.

Authentication: This component is responsible for verifying the identity of a user who is attempting to access an application or system.



MCTIAM Features

- Single sign-on (SSO)
- Social login integration
- Multi-factor authentication (MFA)
- User federation
- Authorization and permissions management
- Identity brokering
- OpenID Connect and OAuth 2.0 support
- Fine-grained password policies
- User self-service

MCTIAM Benefits

- Enhanced Threat Protection
- Log Management
- Incident Response
- Real-Time Alerts
- Threat Intelligence
- Compliance Reporting
- Scalability
- Customizable Rules and Policies
- Centralized Visibility
- Data Visualization
- Customized Dashboards



MCT EGS

MCT Email Gateway Solution



MCT Email Gateway is a full-featured mail server solution that simplifies the process of setting up and managing email services for businesses and organizations. It offers a email comprehensive infrastructure, including support for popular email protocols such as IMAP, SMTP, and POP3, as well as webmail interfaces. It has multiple mail transfer agents, spam filters and virus filtering tools. Additionally MCT multi-domain Gateway supports and multi-language setups, making it suitable for both small businesses and large enterprises seeking a reliable and customizable email server solution.



MCT EGS Features

- Email Multi-Protocols Support:
 Webmail Interfaces
- Multi-Domain Support
- Multi-Language Support
- Security Features
- User and Domain Management
- Storage Options
- Backup and Restore
- Clustering and High Availability
- Integration with External Services
- Automated Updates
- Mobile Device Compatibility
- Logging and Monitoring

MCT EGS Benefits

- Ease of Management
- Comprehensive Email Services
- Security Features
- User-Friendly Webmail
- Flexibility
- Scalability
- Compatibility
- Data Privacy and Control



Patch Management

MCT Patch Management



The software solution is designed to streamline and automate the process of updating and securing your computer systems. With its user-friendly interface and robust features, it simplifies the management of software patches ensures that your systems remain protected against vulnerabilities, all while saving you valuable time and resources. The tool is designed to stay ahead of the curve and safequard your digital assets with our exceptional patch management tool.

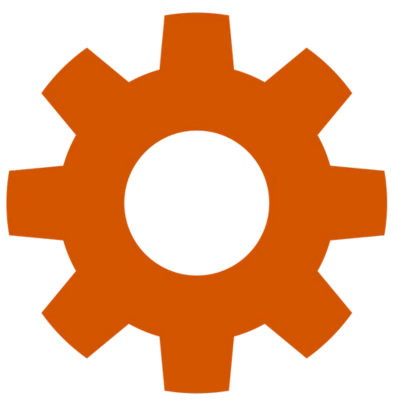


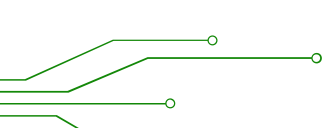
MCT PM Features

- Multi-Platform Support
- Automated Patch Scanning
- Centralized Dashboard
- Patch Deployment Automation
- Patch Testing
- Customized Policies
- Compliance Tracking
- Patch Rollout Control
- Patch History and Auditing
- Patch Repository

MCT PM Benefits

- Enhanced Security
- Automated Updates
- Reduced Downtime
- Improved Compliance
- Efficient Resource Utilization
- Risk Mitigation

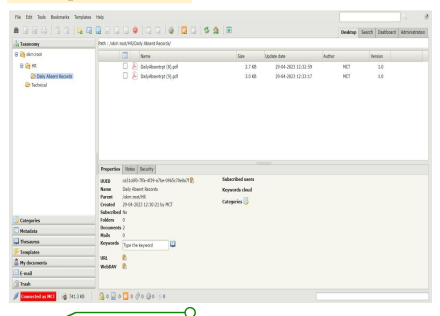




Document

Management System

MapleDoc



MapleDoc is a web-based Document Management System (DMS) that provides a platform to manage the complete lifecycle of documents, from creation to archiving, versioning and record keeping. It allows users to collaborate on documents, share knowledge and improve productivity.



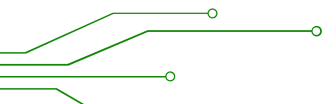
MCT MapleDoc Features

- Document Management
- Workflow Management
- Knowledge Management
- Security Management
- Integrations
- Audit Trail
- Email Management
- Records Management
- Reporting
- Mobile Access

MCT MapleDoc Benefits

- Reduced time spent on processing files
- Easy access to data improves communication within the organization and decision making
- Manage the entire life cycle of your organizational documents from upload, retrieval to sharing
- Convenient storage and retrieval of files
- Loss of files are excluded
- Manages the workflows of different department based on organization needs
- Versioning of files in DMS can help Management to better track a document with no documents pile up.







Consulting

More than 2 decade of experience in providing consulting services to meet cyber security requirements. Key Consulting Services are:

- IT Audit & Compliance (ISO 27001, PCI-DSS, HIPAA, SOX etc.
- Organization Maturity Review
- VA/PT & Application Code Review
- Security Incident Response
- Cyber Forensic
- Cloud Assessment

Implementation & Support

We have designed and implemented IT & Security Infrastructure for following industries:

- Mission Critical Project.
- Defence Sector
- Energy Sector
- Telecom Sector
- Manufacturing Industry
- BFSI
- HealthCare Sector
- IT/ITES sector

Cloud Migration

We provide range of services such as:

- Hyper Converged Infrastructure
- Server Virtualization
- Software Defined Storage
- Enterprise Backup and Recovery
- Data Replication Physical, Virtual Database
- Dr Automation
- Server Consolidation
- Cloud Assessment

24

Security Offerings

maple MCT

- IIT Risk Advisory Services
- T Governance
- IT Integrated Compliance
- Security Strategy & Transformation
- Security GRC/Metrics
- Vulnerability Management
- IT Asset Management
- Third Party Security
- Data Privacy
- Information Leakage
- Identity & Access Control System
- Business Continuity Management/ Disaster Recovery Planning
- People Risk Assessment
- Training & Awareness
- PCI Data Security
- Security Incident and Event Management
- (SIEM) & Security Operations (SOC)
- Application Integrity
- Secure Development Lifecycle
- Independent Verification & validation
- Cyber Security
- Forensic Services
- Cloud Computing
- Mobile Security
- Managed Risk Services



Perimeter Security:

- Core Switch's
- Proxy Bluecoat Firewall
- WAF
- IPS
- 125 • DDOS
- Hybrid Cloud Security
- perimeter Security

Network Security:

- Email Gateway Protection
- Fmail DI P
- Network Access Control
- Privileged ID Management
- SIEM (Log Management and Co-relation)
- APT
- Cloud Security, ZIA, ZAP
- NAC

Endpoint Security:

- Endpoints AV, HIPS, DLP, MDM
- Encryption, Policy Compliance
- Servers HIPS, AV, Policy Compliance
- FIM (File Folder Integrity Monitoring)
- IAM (identity and access management
- PIM (Privileged identity management)



Consulting

- Vendor/DCSP assessment
- $\bullet \ \ \mathsf{RTO/RPO} \ \mathsf{assessment}$
- Link/ConnectionsRisk Assessment and
- mitigation
 Downtime and Migration
- Downtime and Migration plan
 Infra optimization
- consulting w.r.t on premise, outsourced standpoint

Cloud Service Portfolio





PaaS: Platform-as-a-Service

Azure AWS

laaS: Infrastructure-as-a-Service

HP BMC

C Salesforce

Google

SaaS: Software-as-a-Service





DC Set Up

- Location and facility Assessment
- (Optional)Near DC assessment
- Migration Setup & Systems Integration
- Remote infra managed services
- Ownership of hardware lifecycle management including refresh



- KT of existing managed services model.
- Procurement/adherence to tools, licenses, etc @ NOC
- Infra services configuration
- Transition to NOC
- Proactive health support and incident management



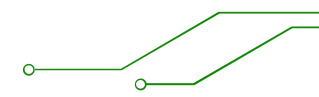
DR Set Up

- Location and facility Assessment
- (Optional)Near DR assessment
- Recovery solution Setup
- Storage solution SetupTape vaulting features





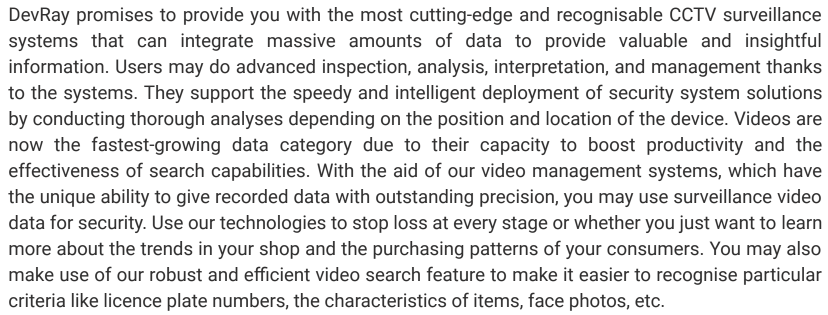












 \bullet







05 DevRay

Products







DevRay SWITCHES





DR3000 Series Enterprise UnmanagedPoE Switch

DR3310 -8P2C



Features

- Realtek main chip guarantee stable performance.
- ♦ 8*10/100/1000M PoE ports with 2 gigabit SFP ports for various application
- ◆ Port 1 support 60W Hi–PoE output, 2–8 ports support up to 30W PoE output
- ◆ Support unmanaged PoE PD-alive function,reboot frozen PD devices automatically
- Support CCTV, VLAN, Default working modes
- Support 9K jumbo frame
- LED indicator on front panel for working status and fault analyzing
- Plug-and-play design,easy for installation
- ◆ Certification: CE, FCC RoHS

DR3318 -16P2C



- Realtek main chip quarantee stable performance.
- ◆ 16*10/100/1000M PoE ports with 2 qiqabit SFP ports for various application
- ◆ Standard AF/AT PoE output, up to 30W per port
- Support Default , Flow Control and VLAN workingmodes
- ◆ Support 9K jumbo frame
- ◆ LED indicator on front panel for working status and fault analyzing
- ◆ Pluq-and-play design,easy for installation
- ◆ Certification: CE, FCC RoHS



DR3000 Series Enterprise UnmanagedPoE Switch



DR3326 -24P2C



- Realtek main chip guarantee stable performance.
- ◆ 24*10/100/1000M PoE ports with 2 gigabit SFP ports for various application
- ◆ Standard AF/AT PoE output, up to 30W per port
- Support Default, Flow Control and VLAN working modes
- Support 9K jumbo frame
- LED indicator on front panel for working status and fault analyzing
- Plug-and-play design,easy for installation
- ◆ Certification: CE, FCC RoHS



DR6000 series Industrial Managed POE Switch



DR6010P8C2F



Features

- ◆ Support L2+ Switching features including 802.1Q VLAN, Mirroring, IGMP Snooping, DHCP Snooping, LLDP, PoE management, IP Source Guard, ARP inspection, ACLs etc.
- Support spanning tree STP(802.1D) and RSTP(802.1W) and MSTP(802.1s)
- Support enhanced management through WEB, CLI, TELNET, SSH, SNMP.
- Dual firmware backup mechanism
- Support PoE management, like PoE schedule, PoE PD-alive, Port PoE Priority, Soft -Reboot PoE Non-stop
- Support G.8032 quick ring protocol. Self-recovery time <20ms
- Support IEEE1588v2, transparent clock(TC);
- support IPV4/IPV6static routing functions
- Support cable diagnosis, DDM, SFP digital diagnostics monitoring
- Support memory and CPU monitoring

DR6020P16C4F



- Support L2+ Switching features including 802.1Q VLAN, Mirroring, IGMP Snooping, DHCP Snooping, LLDP, PoE management, IP Source Guard, ARP inspection, ACLs etc.
- ◆ Support spanning tree STP(802.1D) and RSTP(802.1W) and MSTP(802.1s)
- Support enhanced management through WEB, CLI, TELNET, SSH, SNMP.
- Dual firmware backup mechanism
- ◆ Support PoE management, like PoE schedule, PoE PD-alive, Port PoE Priority, Soft Reboot PoE Non-stop
- ◆ Support G.8032 quick ring protocol. Self-recovery time <20ms
- Support IEEE1588v2, transparent clock(TC);
- support IPV4/IPV6static routing functions
- Support cable diagnosis, DDM, SFP digital diagnostics monitoring
- Support memory and CPU monitoring



DR8000 series Industrial Unmanaged PoE Switch



DR6020P16C4F



- ◆ Support IEEE8O2.3x flow control for Full-duple mode and back pressure for Half-duplex mode,RJ-45 port supports Auto MDI/MDI-X;
- Support unmanaged PoE PD-alive function, reboot frozen PDs automatically.
- ◆ Support CCTV (250M) and VLAN working modes
- Support port PoE priority as following: Port 1> Port 2>...> Port 8
- ◆ Wide voltage input: 48V-57V
- Redundant power design, support power hot backup;
- ◆ Wide working temperature: -30°C to +65°C



DR7000 series Enterprise Managed PoE Switch



DR7010P8C2F -HP



Features

- Support L2+ Switching features including 802.1Q VLAN, Mirroring, IGMP Snooping, DHCP Snooping, LLDP, PDE management, IP Source Guard, ARP inspection, ACLs etc.
- Support enhanced management through WEB, CLI, TELNET, SSH, SNMP.
- Support cable diagnosis and SFP DDM.
- Support PoE management, like PoE schedule, PoE PD-alive.
- ◆ Support G.8032 quick ring protocol. Self-recovery time <20ms.
- Support IEEE1588v2, transparent clock(TC)
- Support DDM, SFP digital diagnostics monitoring
- ♦ Support IPV4 and IPV6 static routing functions
- Support memory and CPU monitoring

DR7012GCF



- Support L2+ Switching features including 802.1Q VLAN, Mirroring, IGMP Snooping, DHCP Snooping, LLDP, POE management, IP Source Guard, ARP inspection, ACLs etc.
- Support enhanced management through WEB, CLI, TELNET, SSH, SNMP.
- Support cable diagnosis and SFP DDM.
- Support PoE management, like PoE schedule, PoE PD-alive.
- Support G.8032 quick ring protocol. Self-recovery time <20ms.
- Support IEEE1588v2, transparent clock(TC)
- Support DDM, SFP digital diagnostics monitoring
- ◆ Support IPV4 and IPV6 static routing functions
- Support memory and CPU monitoring



DR7000 series Enterprise Managed PoE Switch





- ◆ Support L2+ Switching features including 8O2.1Q VLAN, Mirroring, IGMP Snooping, DHCP Snooping, LLDP, POE+ management, IP Source Guard, ARP inspection, ACL etc.
- ◆ Support spanning tree STP(8O2.1D) and RSTP(8O2.1W) and MSTP(8O2.1s).
- Support enhanced management through WEB, CLI, TELNET, SSH, SNMP.
- ◆ Support cable diagnosis and SFP DDM.
- Support PoE management, like PoE schedule, PoE PD-alive.
- ◆ Support G.8032 guick ring protocol. Self-recovery time <20ms.
- ◆ Support IEEE1588v2, transparent clock(TC)
- ◆ Support IPV4 and IPV6 static routing functions
- Support memory and CPU monitoring





All-in-one Unified Security Gateway Threat Management Firewall

- Intrusion Detection & Prevention
- Multi WAN Uplinks
- High Availability
- Gateway Level Antivirus
- Auto Failover and Load balance

Persistent Connectivity Next Generation Appliance Secure Access Productivit Assurance

- Firewall
- Intrusion Detection & Prevention
- Multi WAN Uplinks
- High Availability
- Gateway Level Antivirus
- Auto Failover and Load balance
- Policy Based Routing
- 3G/4G USB Dongle/Tethering support
- Gigabit Interface
- Powerful Firewall Engines
- Easy & User-Friendly GUI
- IPsec VPN
- Secure SSL VPN

Productivity Assurance

Hotspot Mgmt. / Body

- Application Proxy (HTTP/HTTPS)
- Anti-Spam
- Web Content Filtering
- QoS/ Bandwidth Management
- Logging and real time monitoring
- Anti Malware
- Live View



DevRay Firewall















PHONE

0120-4971809



SIQ CUO

MC T

ADDRESS

E-Block, E-29, 3rd Floor, Sector 63, Noida, Uttar Pradesh 201301



fly@maplecloudtecnologies.com













THANKS!









DO YOU HAVE ANY QUESTIONS?

Sales@Devray.in +918178803636 www.devray.in www.maplecloudtechnologies.com

