

# Indus River Networks

Presents...

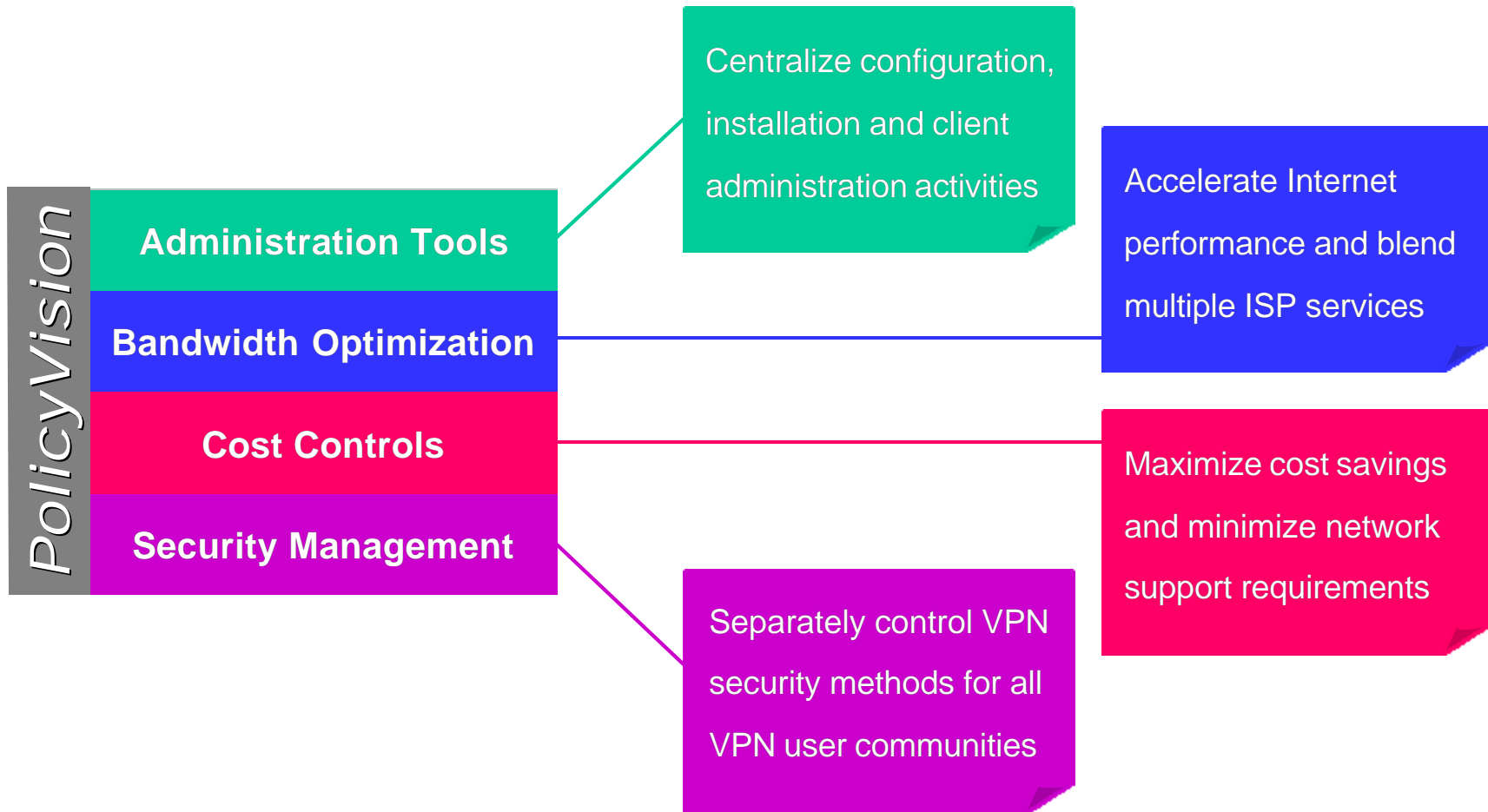
*PolicyVision:*

*The Power of Policy Management*

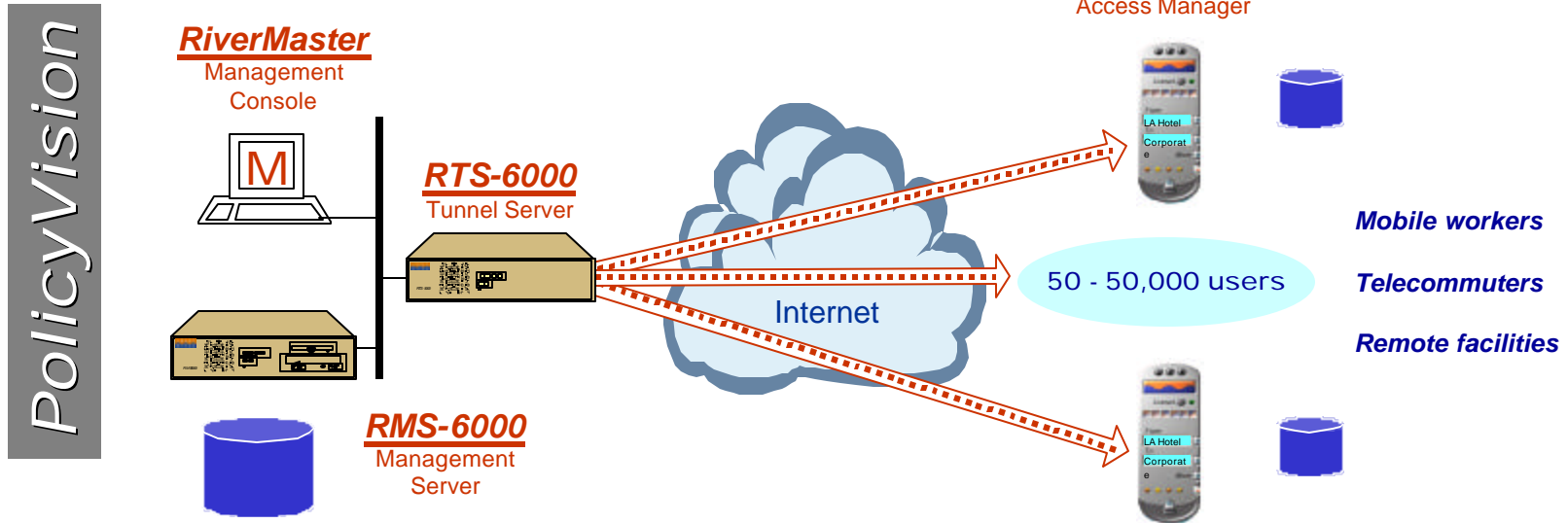


Indus River Networks, Inc.  
[www.indusriver.com](http://www.indusriver.com)  
January 2000

# PolicyVision™ - EVPN Policy Management



# Administration Tools



## Feature

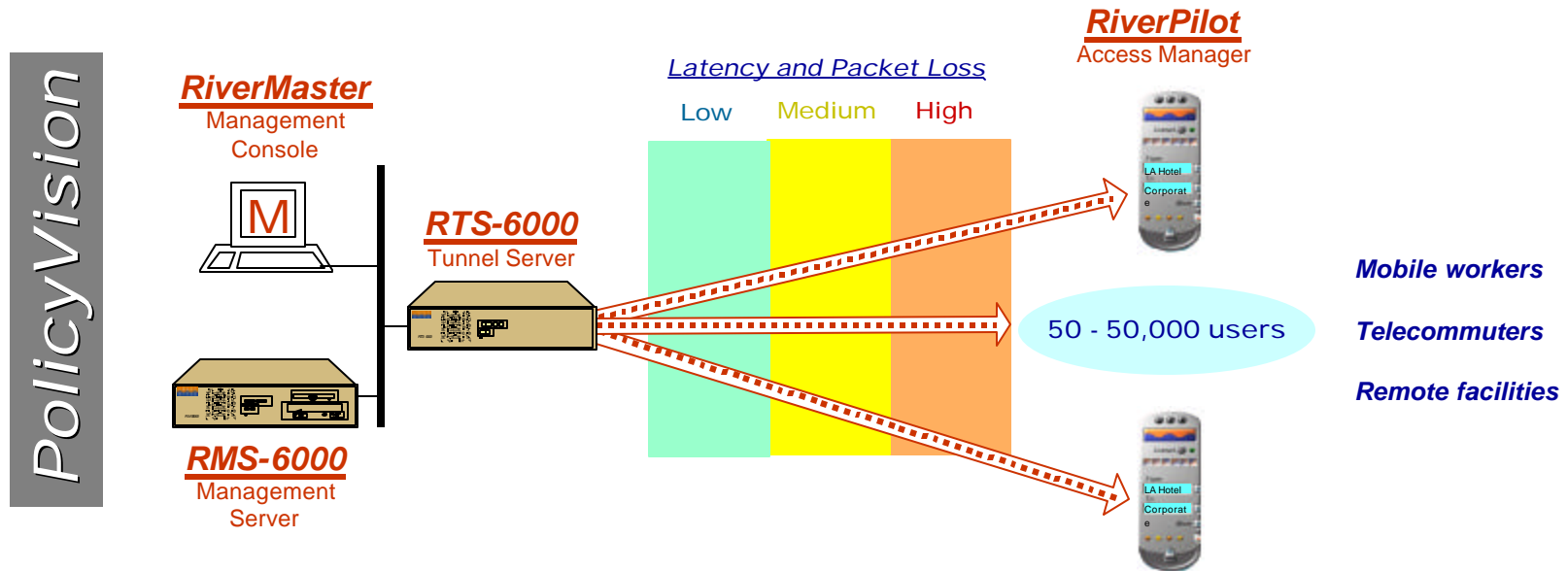
Centralized configuration control  
 Client software synchronization  
 Protocol and address management  
 POP database management

## Benefit

Automate PC software installation process  
 Remotely update PC software environment  
 Assign protocols and private addresses  
 Keep all ISP information current



# Bandwidth Optimization



## Feature

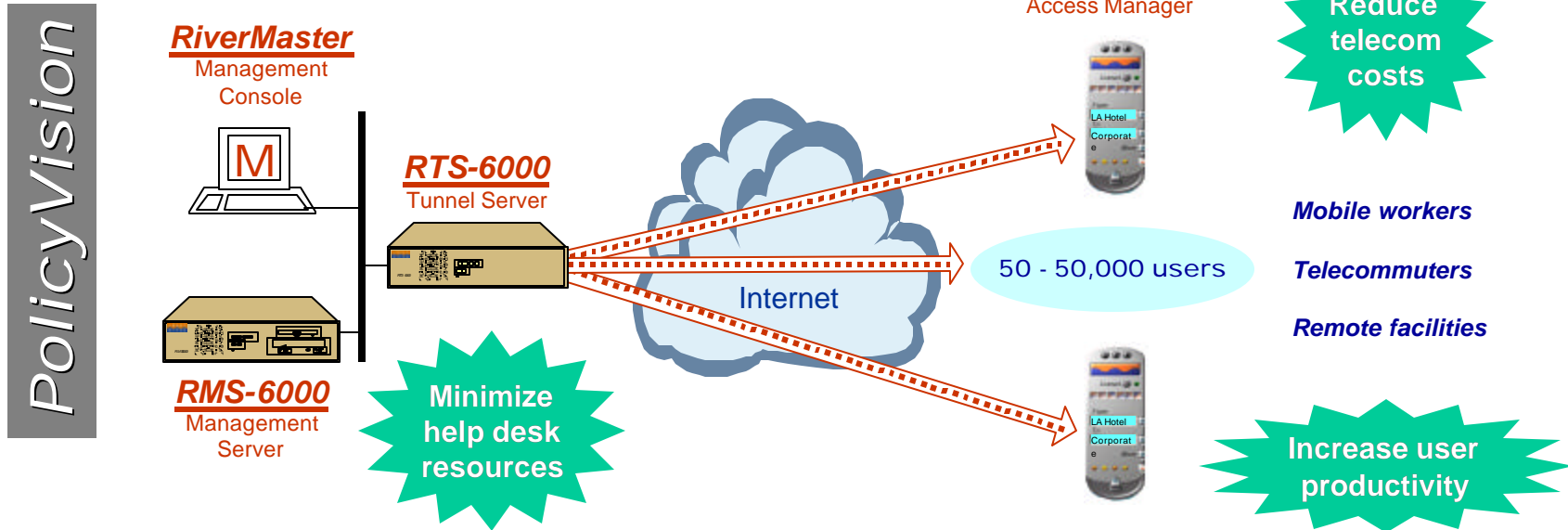
TurboTunnel acceleration  
 IPSec data compression  
 ISP service assignment  
 Access technology independent

## Benefit

Optimizes VPN performance to Internet service  
 Increases the efficiency of available bandwidth  
 Assign different Internet services to user groups  
 One managed client for all access technologies



# Cost Controls



## Feature

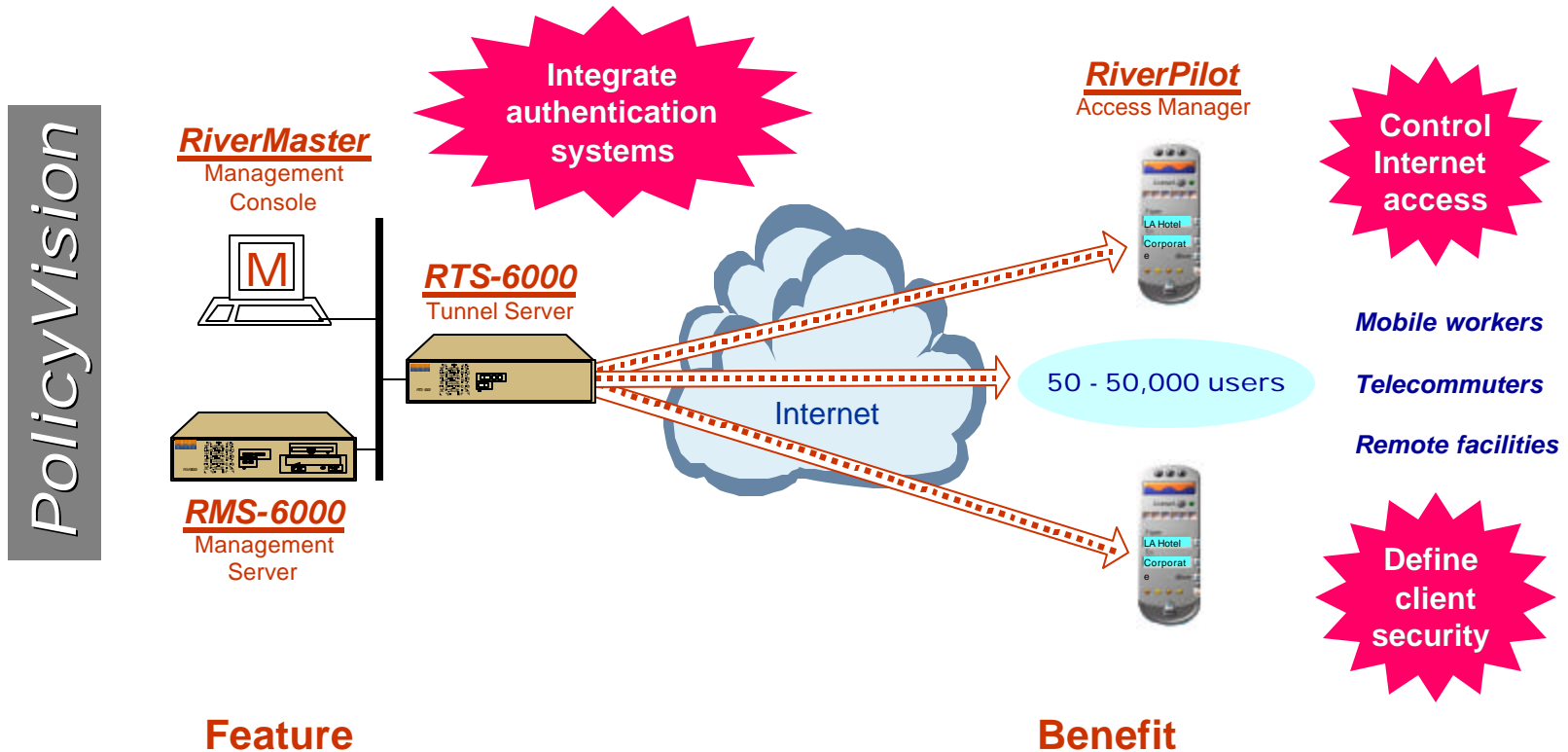
## Benefit

TollSaver least-cost dialing  
 User dialing controls  
 Fault recovery methods  
 Usage and error tracking

Maximize the VPN cost savings potential  
 Control dialing preferences of remote users  
 Increase network availability for all users  
 Monitor traffic volume and network health



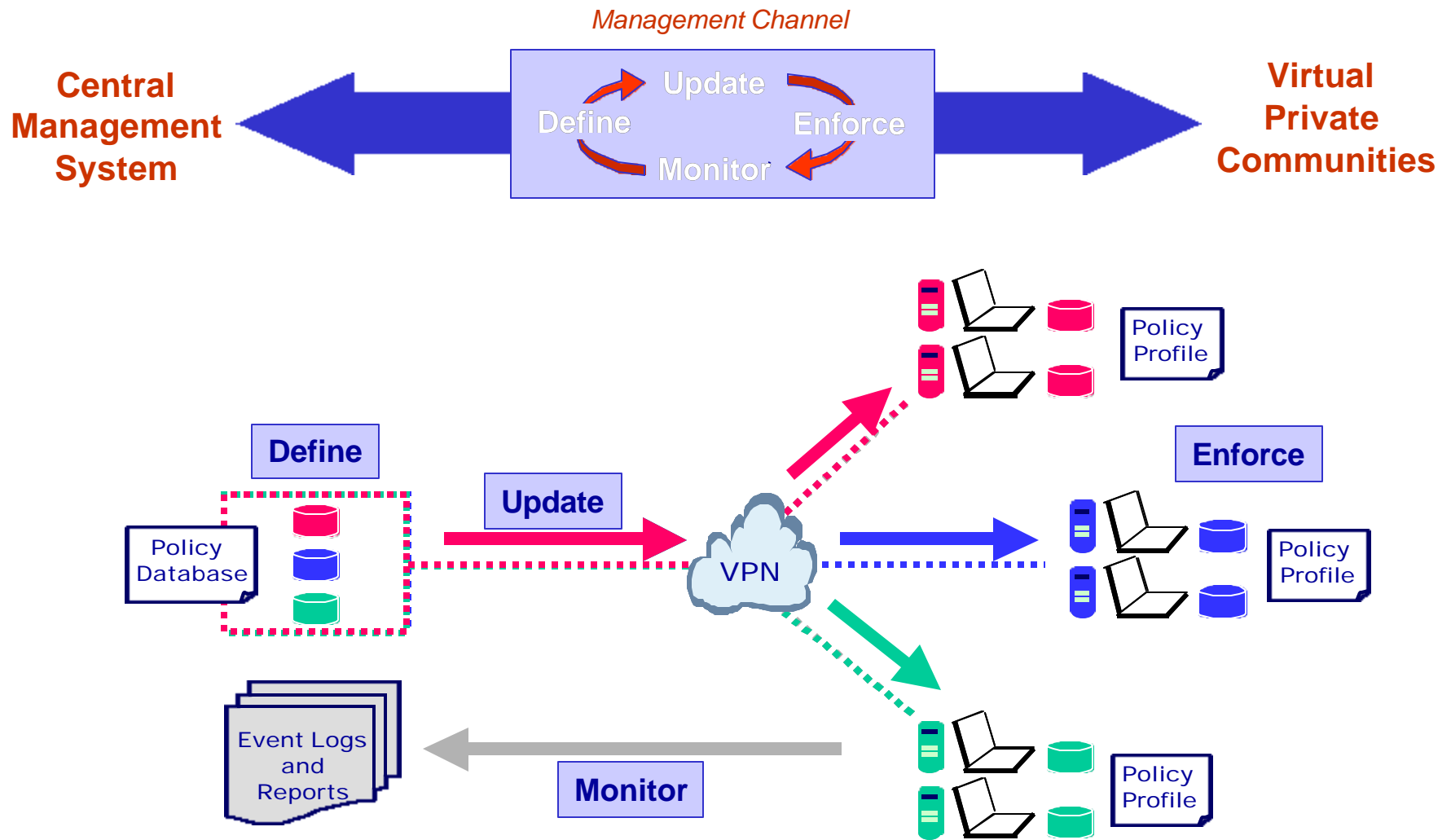
# Security Management



Feature	Benefit
<ul style="list-style-type: none"> <li>Multiple authentication methods</li> <li>Multiple encryption algorithms</li> <li>Intelligent client routing</li> <li>Virtual subnet address control</li> </ul>	<ul style="list-style-type: none"> <li>Leverage existing security infrastructure</li> <li>Match security and performance goals</li> <li>Control public Internet access</li> <li>Limit the network access of remote users</li> </ul>

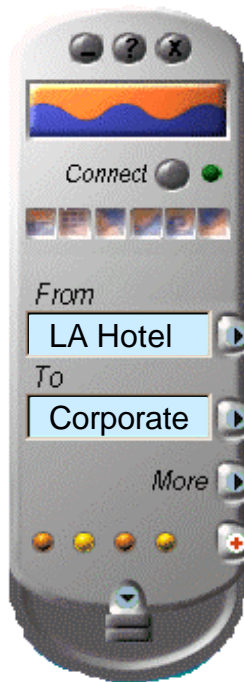


# PolicyVision Architecture

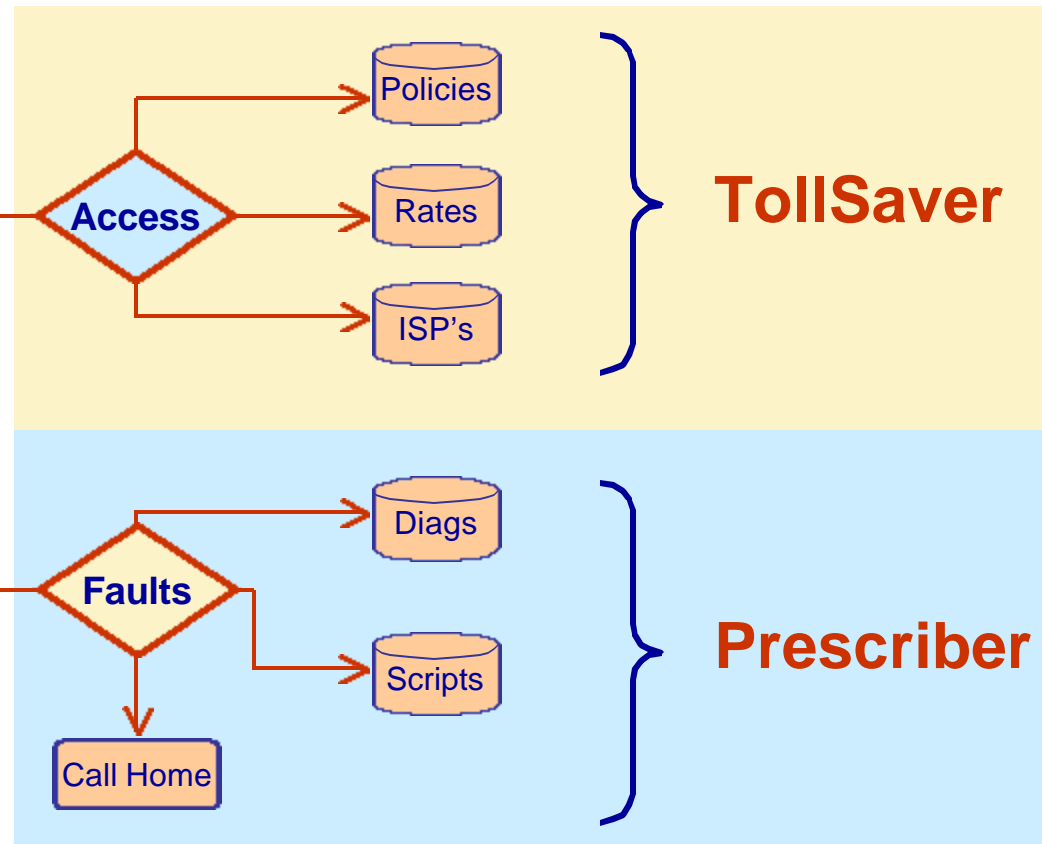


# Intelligent Client Software

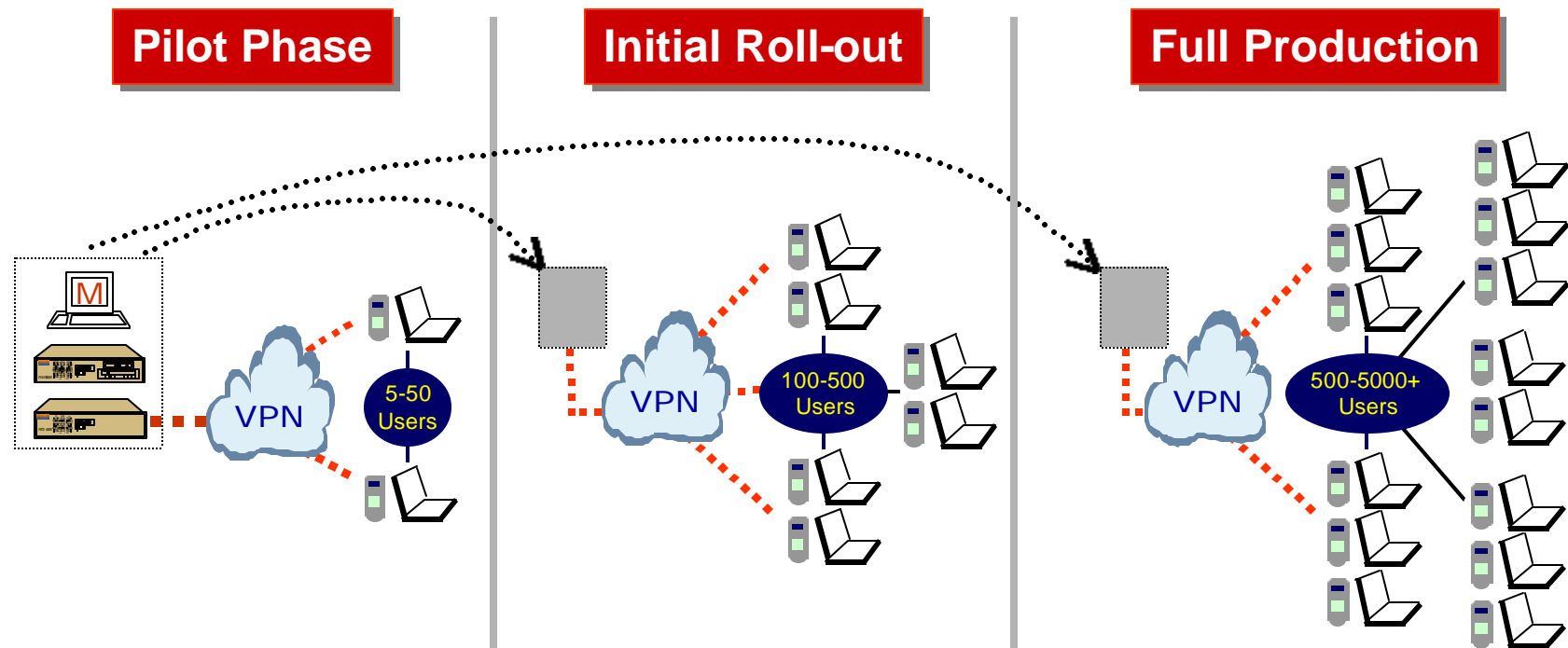
## Friendly User Interface



## Access Management Controls



# Global EVPN Deployment



## Phase 1

- Install central site equipment
- Integrate with current network
- Test run a small user group

## Phase 2

- Build on the Pilot system
- Install remote user software
- Operate and fine tune system

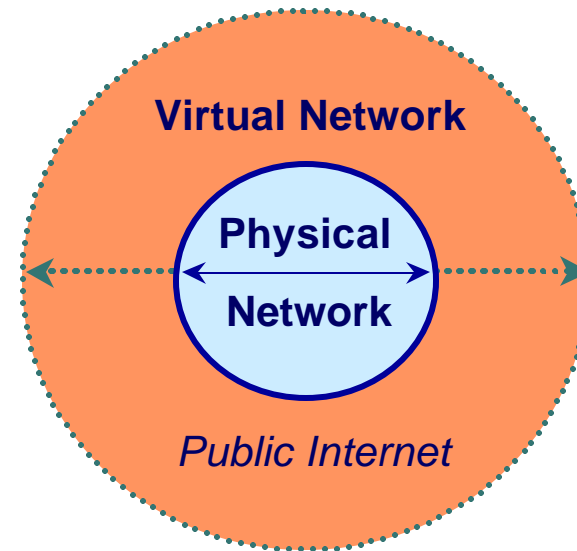
## Phase 3

- Add global user communities
- Add tunnel servers as needed
- Add Internet capacity as needed

# The Enterprise VPN (EVPN)

## VPN Connectivity with Management Control

- **VPNs** are secure, encrypted tunnels
- **EVPNs** provide more comprehensive management, greater scalability and increased user simplicity
  - Rapid deployment
  - Predictable cost & performance
  - Policy management controls
  - Transparent to remote users



Extending the Corporate Network