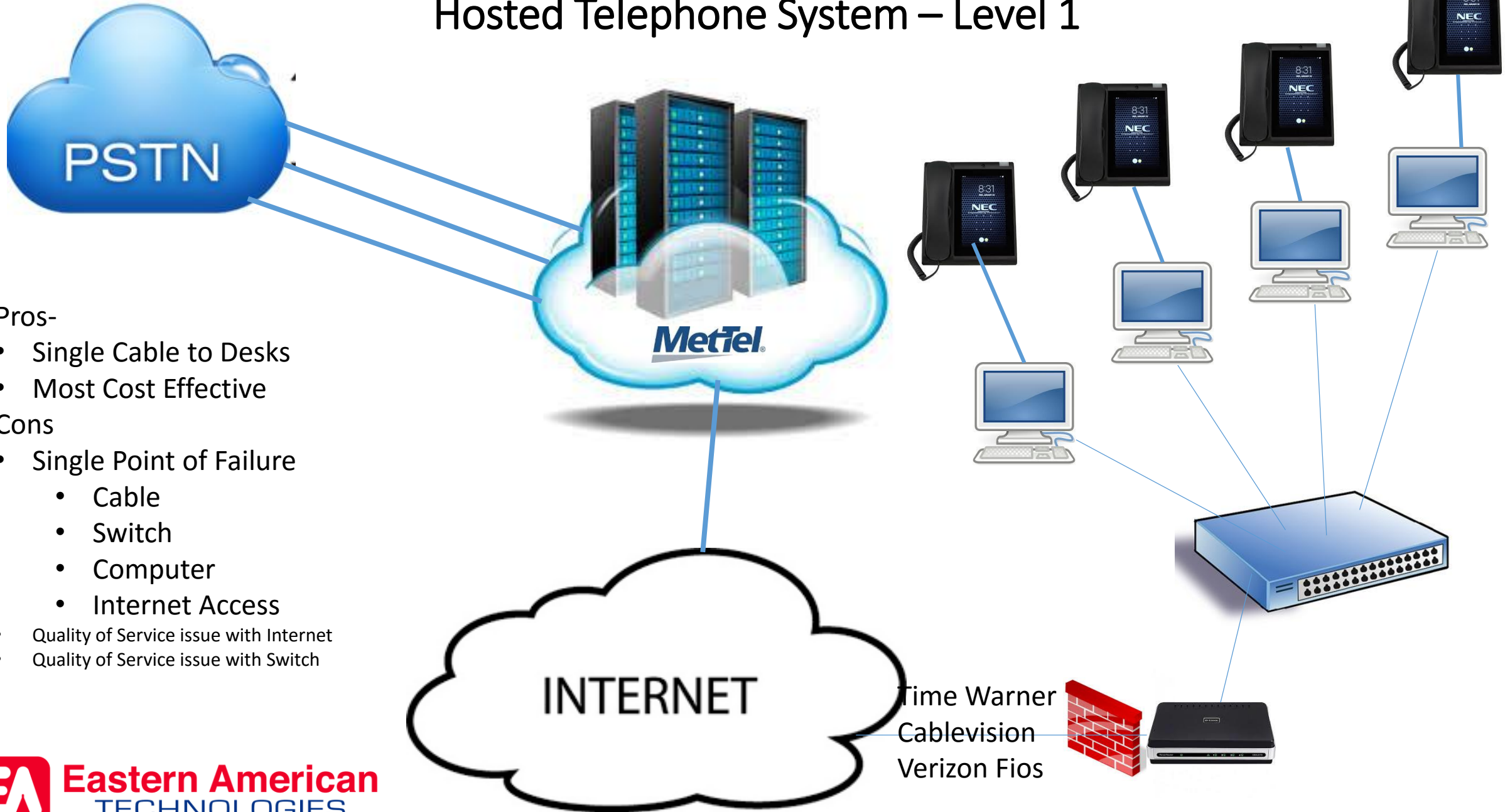


# Hosted Telephone System – Level 1



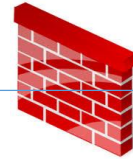
## Pros-

- Single Cable to Desks
- Most Cost Effective

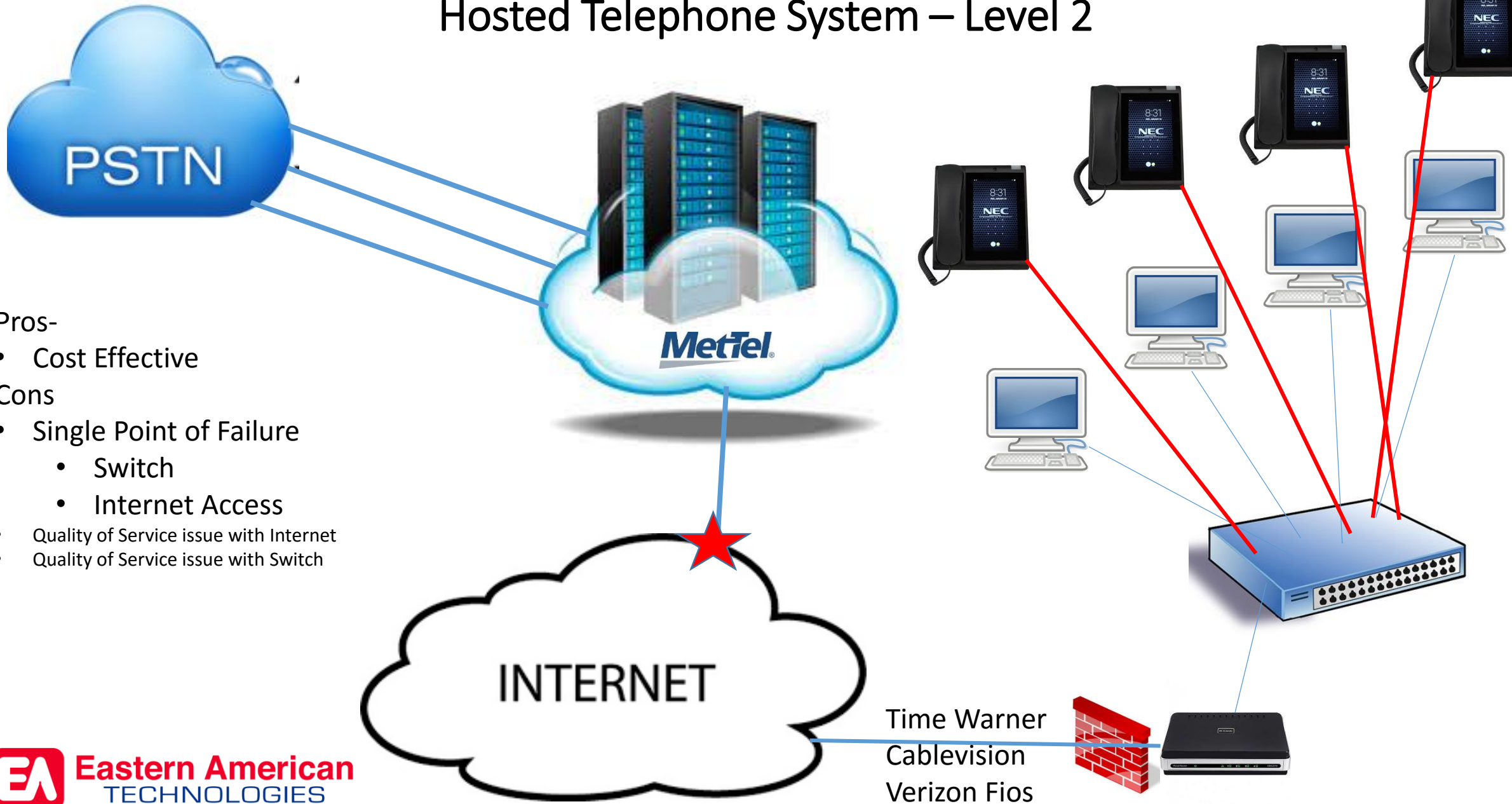
## Cons

- Single Point of Failure
  - Cable
  - Switch
  - Computer
  - Internet Access
- Quality of Service issue with Internet
- Quality of Service issue with Switch

Time Warner  
Cablevision  
Verizon Fios



# Hosted Telephone System – Level 2



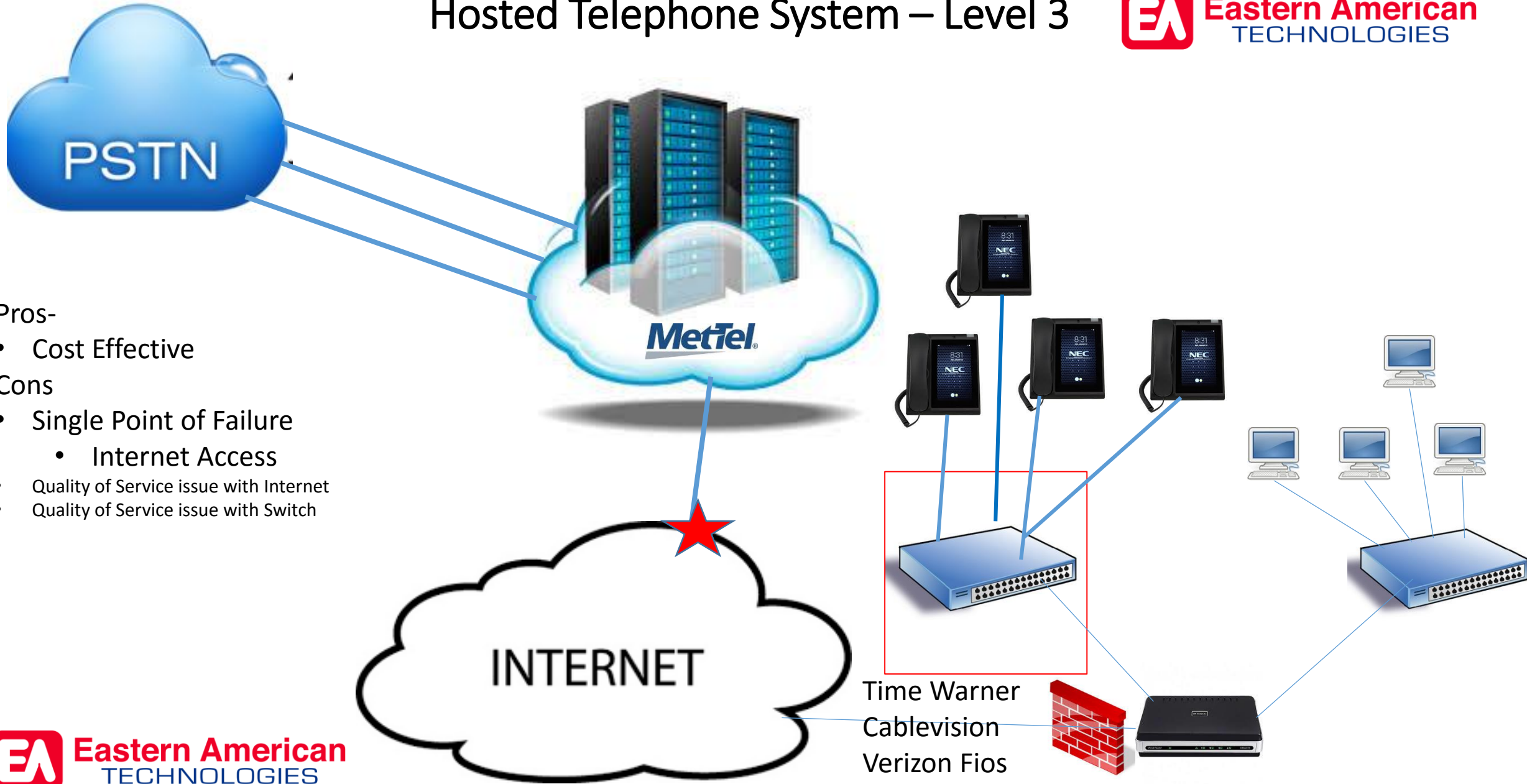
## Pros-

- Cost Effective

## Cons

- Single Point of Failure
  - Switch
  - Internet Access
- Quality of Service issue with Internet
- Quality of Service issue with Switch

# Hosted Telephone System – Level 3



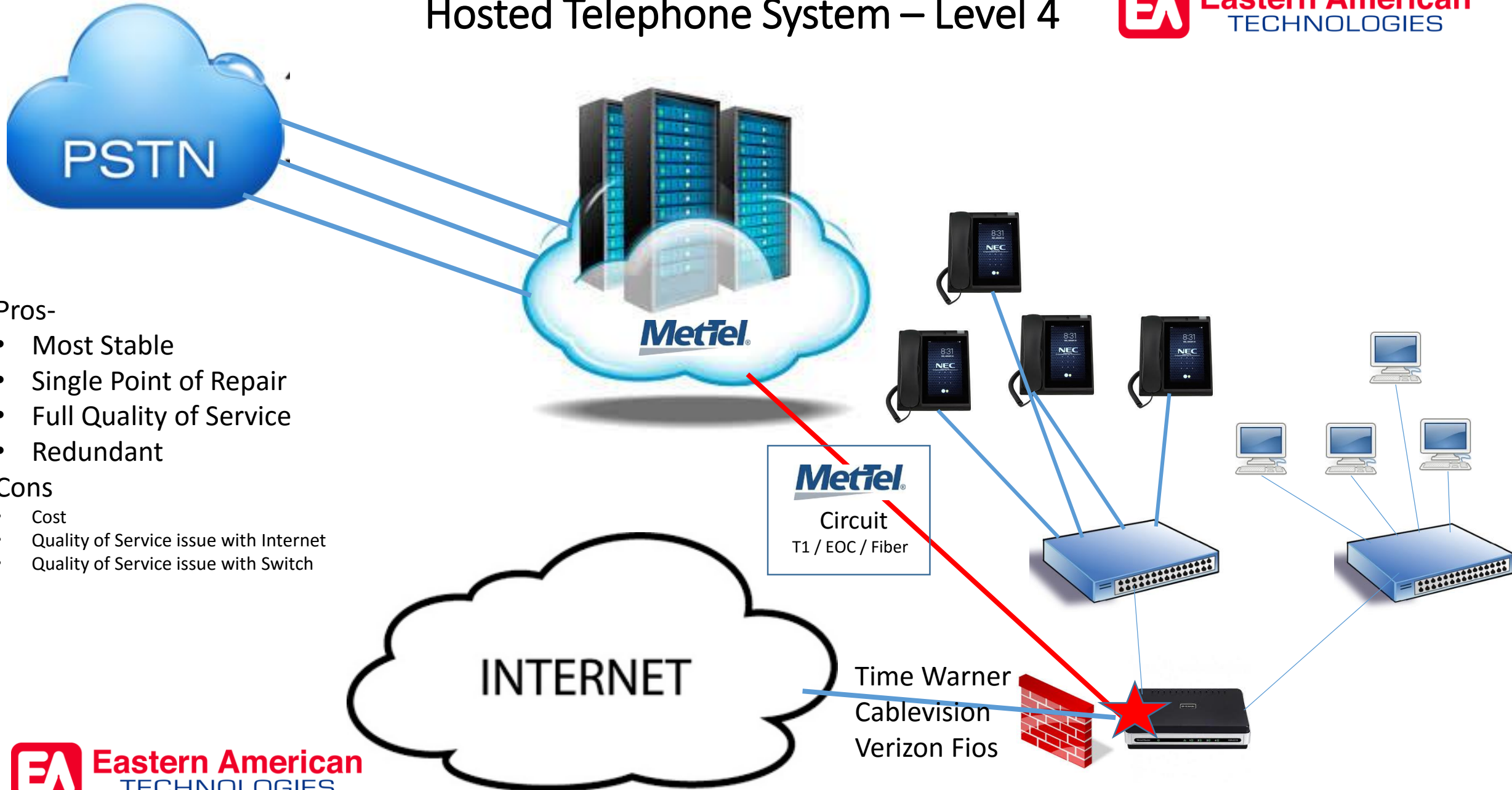
## Pros-

- Cost Effective

## Cons

- Single Point of Failure
  - Internet Access
- Quality of Service issue with Internet
- Quality of Service issue with Switch

# Hosted Telephone System – Level 4



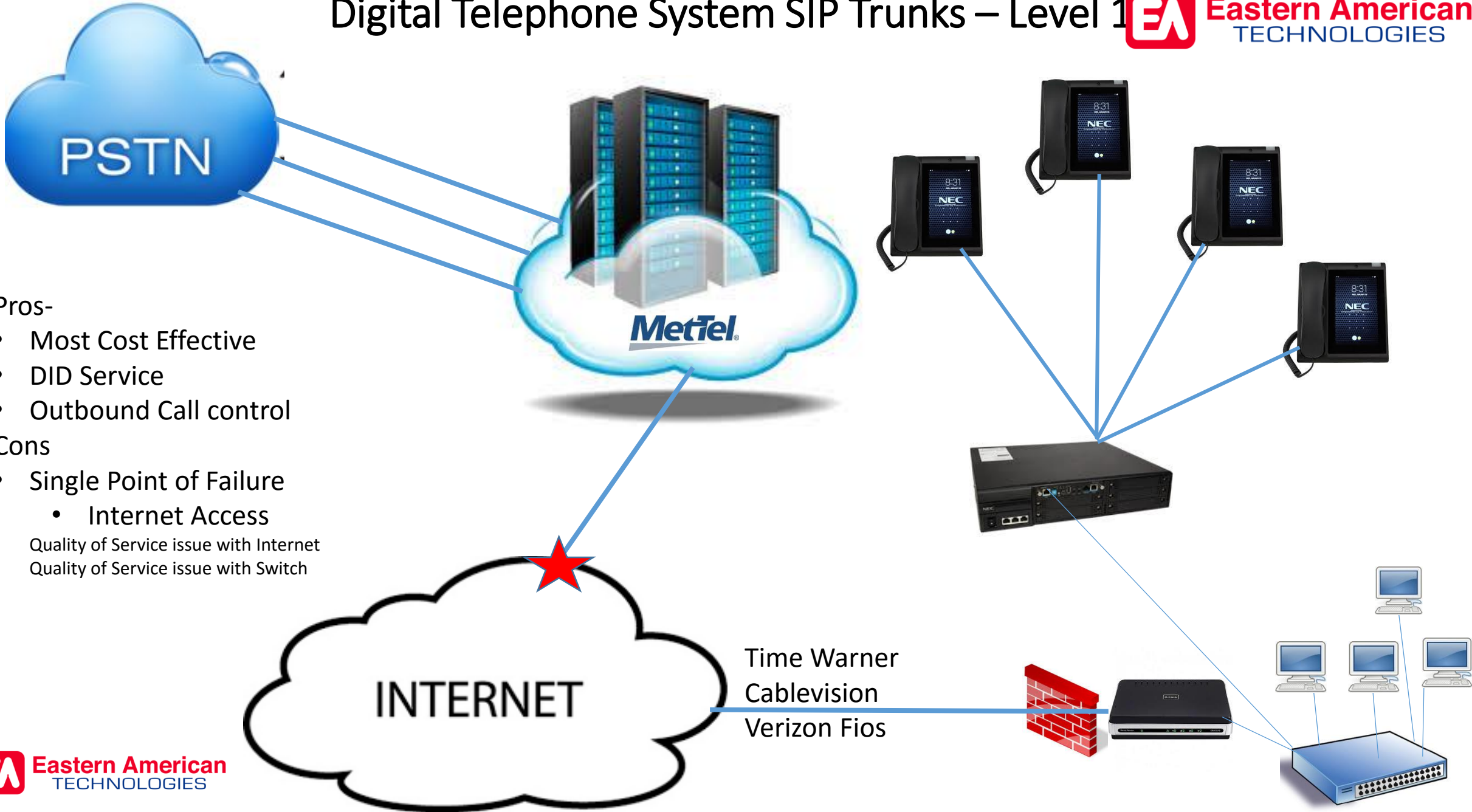
## Pros-

- Most Stable
- Single Point of Repair
- Full Quality of Service
- Redundant

## Cons

- Cost
- Quality of Service issue with Internet
- Quality of Service issue with Switch

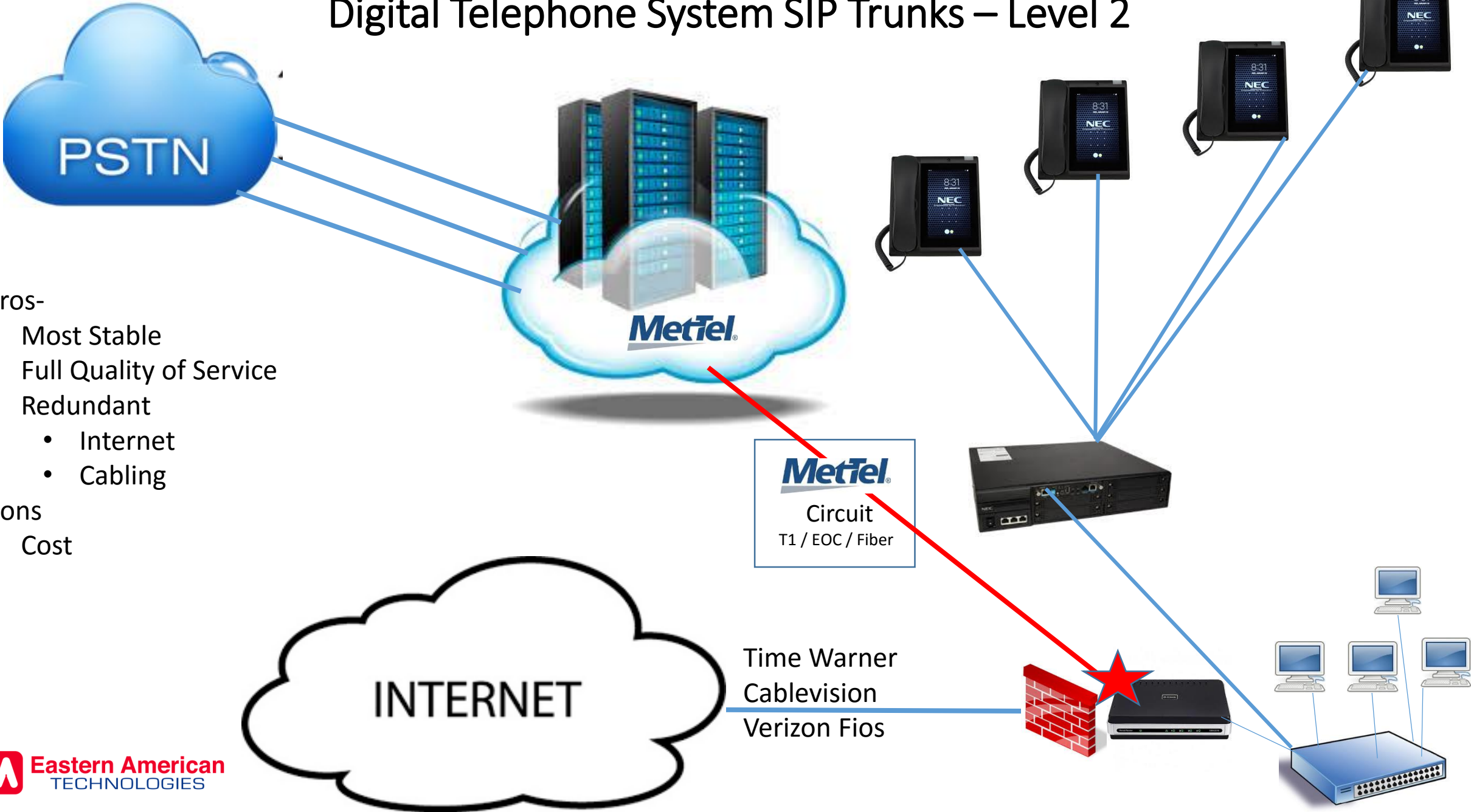
# Digital Telephone System SIP Trunks – Level 1



- Pros-
- Most Cost Effective
  - DID Service
  - Outbound Call control

- Cons
- Single Point of Failure
    - Internet Access
  - Quality of Service issue with Internet
  - Quality of Service issue with Switch

# Digital Telephone System SIP Trunks – Level 2



Pros-

- Most Stable
- Full Quality of Service
- Redundant
  - Internet
  - Cabling

Cons

- Cost