

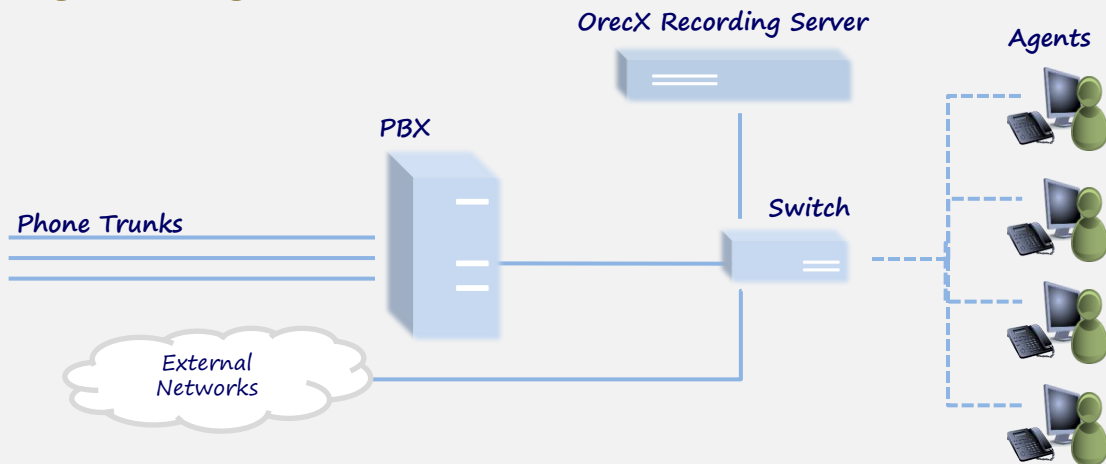


- Easy-to-Use
- Easy-to-Install
- Easy on the Budget

# OrecX Network Diagram

OrecX sits between the PBX and the extensions, passively monitoring the network traffic - Creating no additional load and requiring no additional resources.

## OrecX Single Site Diagram



## All you need is...

1. a very basic, non-proprietary server...(HW specs- <http://www.orecx.com/docs/oreka-voip-server-specs.pdf>)
2. voip traffic to the server (with port mirroring or SPAN - <http://orecx.com/docs/oreka-port-mirror-span.pdf> )
3. OrecX licenses....be up and recording in less than an hour with the same recording platform used by the worlds' most complex call centers

### Oreka TR Features:

- |                           |                                |
|---------------------------|--------------------------------|
| Records all Calls         | Multi-tenancy for Hosted       |
| Call Playback             | Call Tagging/Exporting         |
| Live Monitoring           | Audit Trail                    |
| On-Demand Recording       | PCI Compliant                  |
| Screen Recording*         | Fine-Grained Privileged Access |
| Quality Management*       | Auto -delete                   |
| Selective Recording       | File Management/archiving      |
| Look-Back Call Recording  | Filtering (IP-DID Range)       |
| Multi-Site Call Recording | Extended Codec Support         |
| * available add-on module |                                |





- Easy-to-Use
- Easy-to-Install
- Easy on the Budget

# OrecX Network Diagram

OrecX sits between the PBX and the extensions, passively monitoring the network traffic - Creating no additional load and requiring no additional resources.

OrecX Multi-Site Diagram

