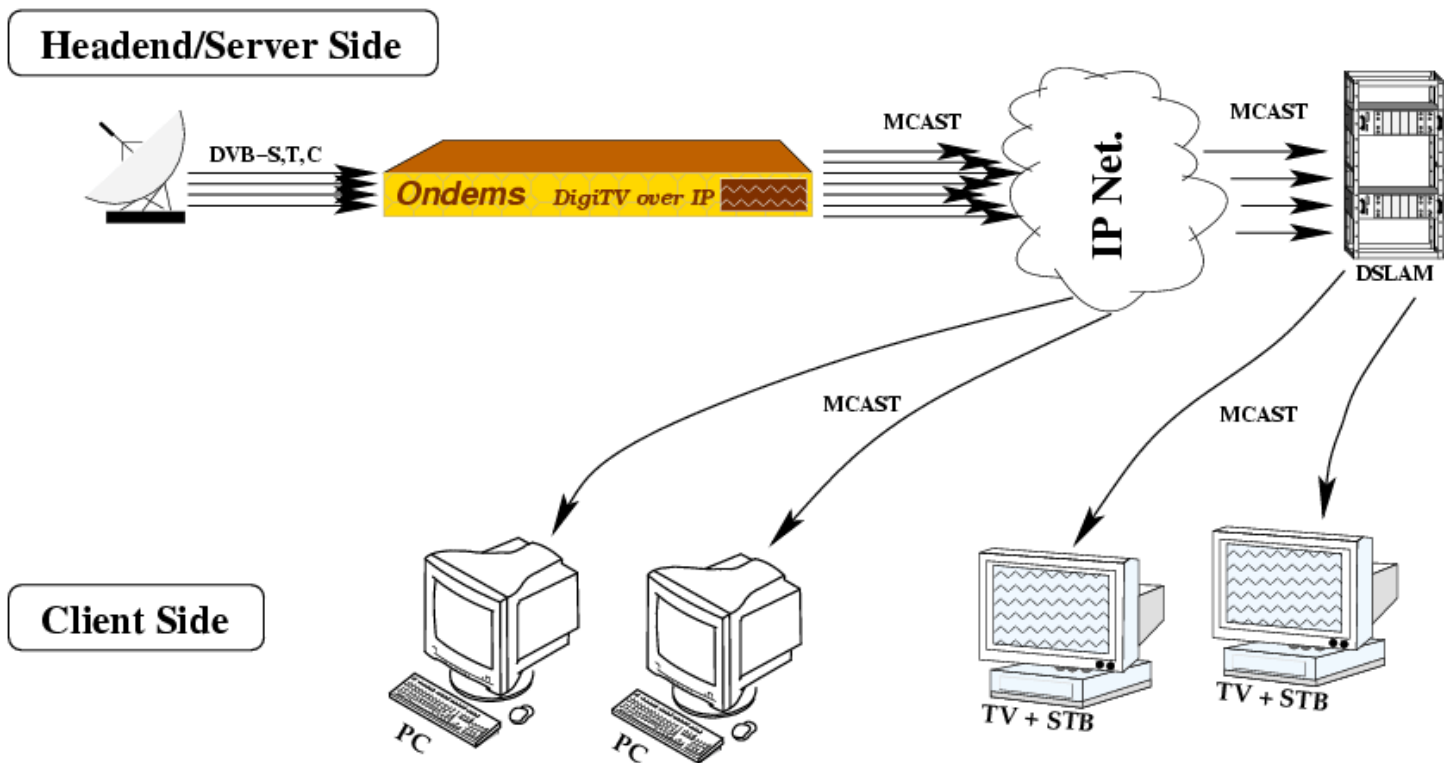


# TV over IP Solutions

Ondems Digital TV over IP server

## Ondems Digital TV over IP server

*Enabling TV over IP in your network*



Ondems Digital TV over IP is a solution that enables the transmission of digital TV channels over the IP networks (multicast, RTP or UDP, FEC). The TV channels are received from an antenna/cable (DVB-S, T and C are supported). Demultiplexing, PID filtering, PAT and PMT processing are performed. Several major STB are supported.

# TV over IP Solutions

Ondems Digital TV over IP server

## Applications:

- ✓ Hospitality
- ✓ Digital TV over FTTH (Fiber To The Home)
- ✓ Digital TV over xDSL

## Benefits:

- ✓ Solution also available as software only. Ideal for system deployments made by partners
- ✓ Product customization for integration into 3<sup>rd</sup> party systems
- ✓ Reliability option against Hardware and Software Failures
- ✓ Easy to maintain, low TCO

## Technical Specifications:

- ✓ Linux PC (1 Ghz or faster, 256 RAM), rack or desktop
- ✓ 5-6 DVB transponders/server (each transponder may contain several TV channels)
- ✓ Web-based configuration, monitoring and control
- ✓ Basic SI management: PAT, PMT, PID filtering. Management of other SI tables is available on request