

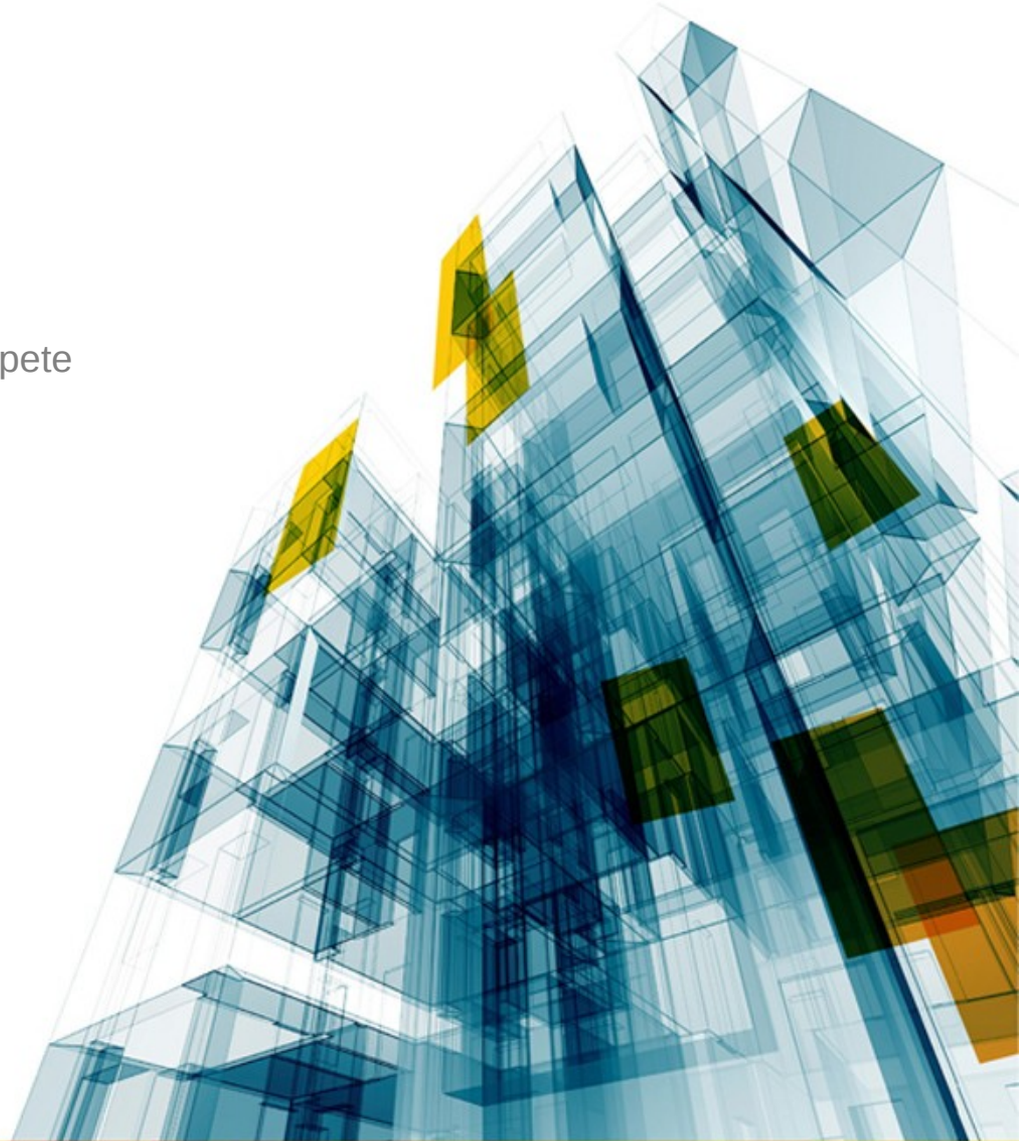


# Different by design

Creating networks that change the way you compete

Simon Parry

13th September 2013



# OP<sup>n</sup> : /ōpən/

1. *noun*: Optical and packet raised to great scale
2. *adjective*: Open and programmable; software definable
3. *proper noun*: A network architecture to transform the economics and utility for all kinds of network operators

# The principles

Use convergence to create exponential scale

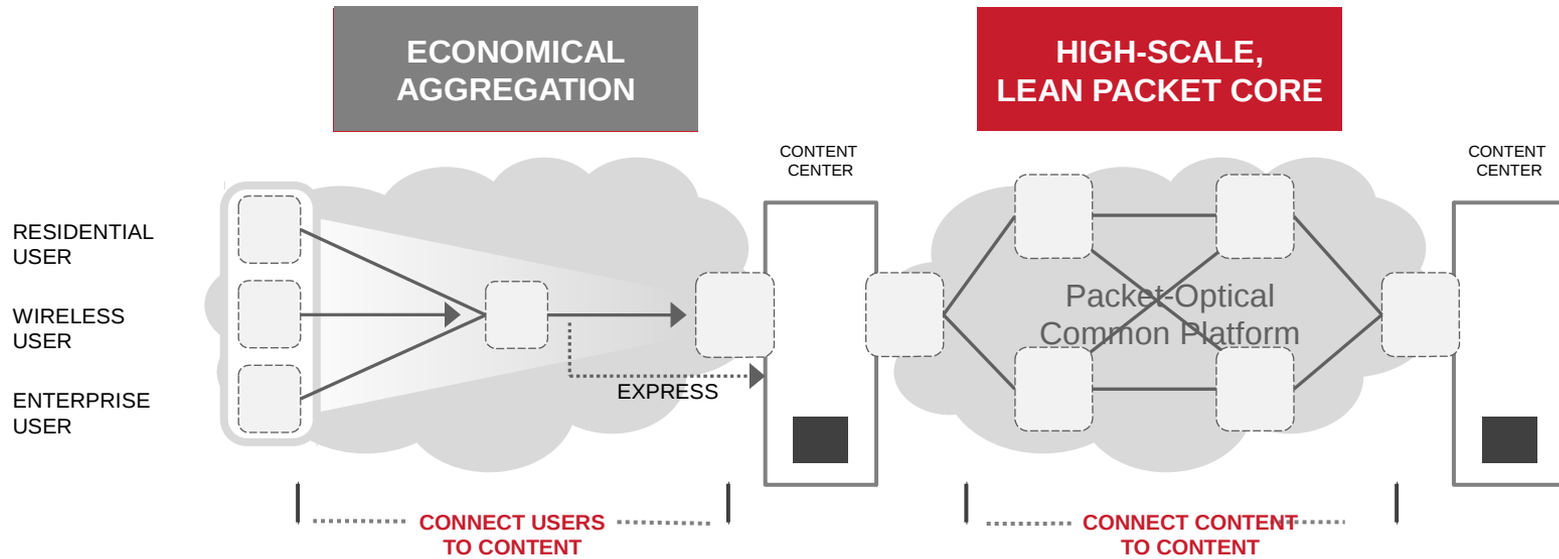


Apply software to make the network intelligent and a programmable platform

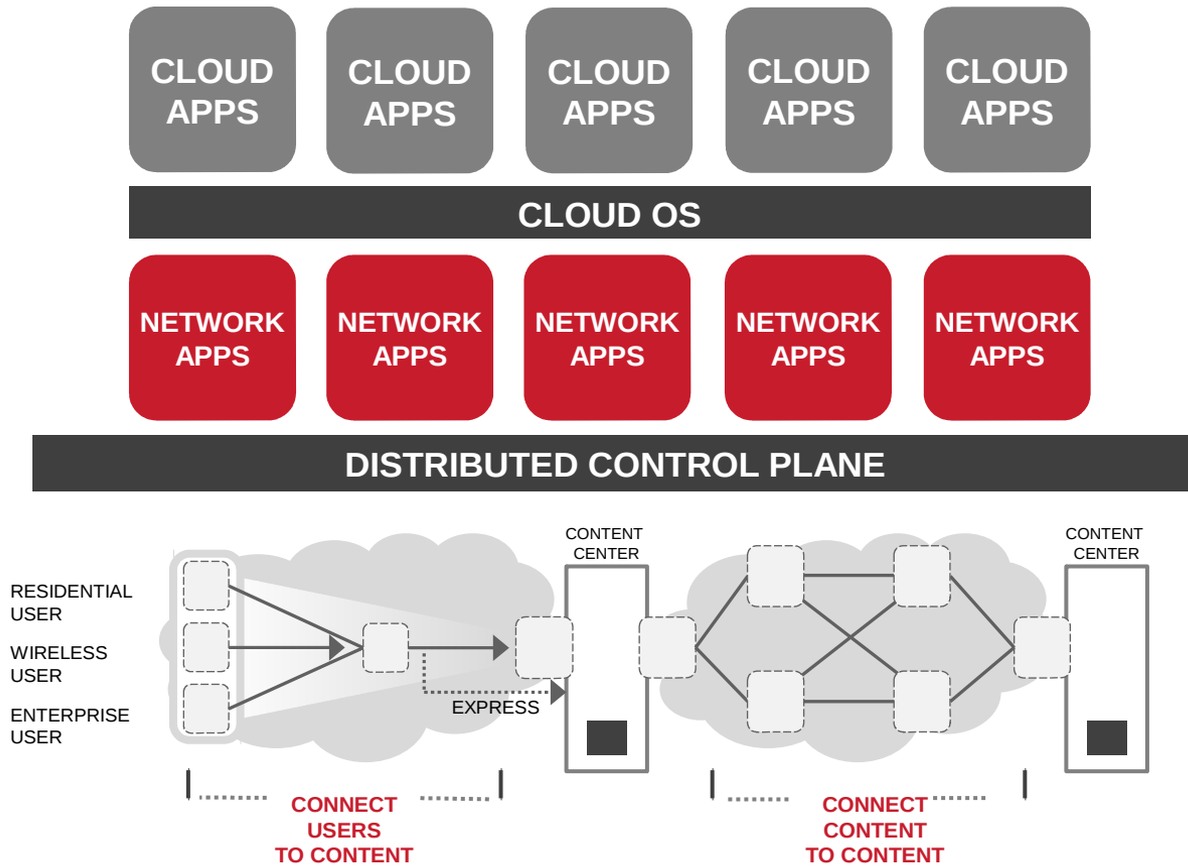
Direct network behavior with apps,  
and enable rapid service  
creation with open interfaces

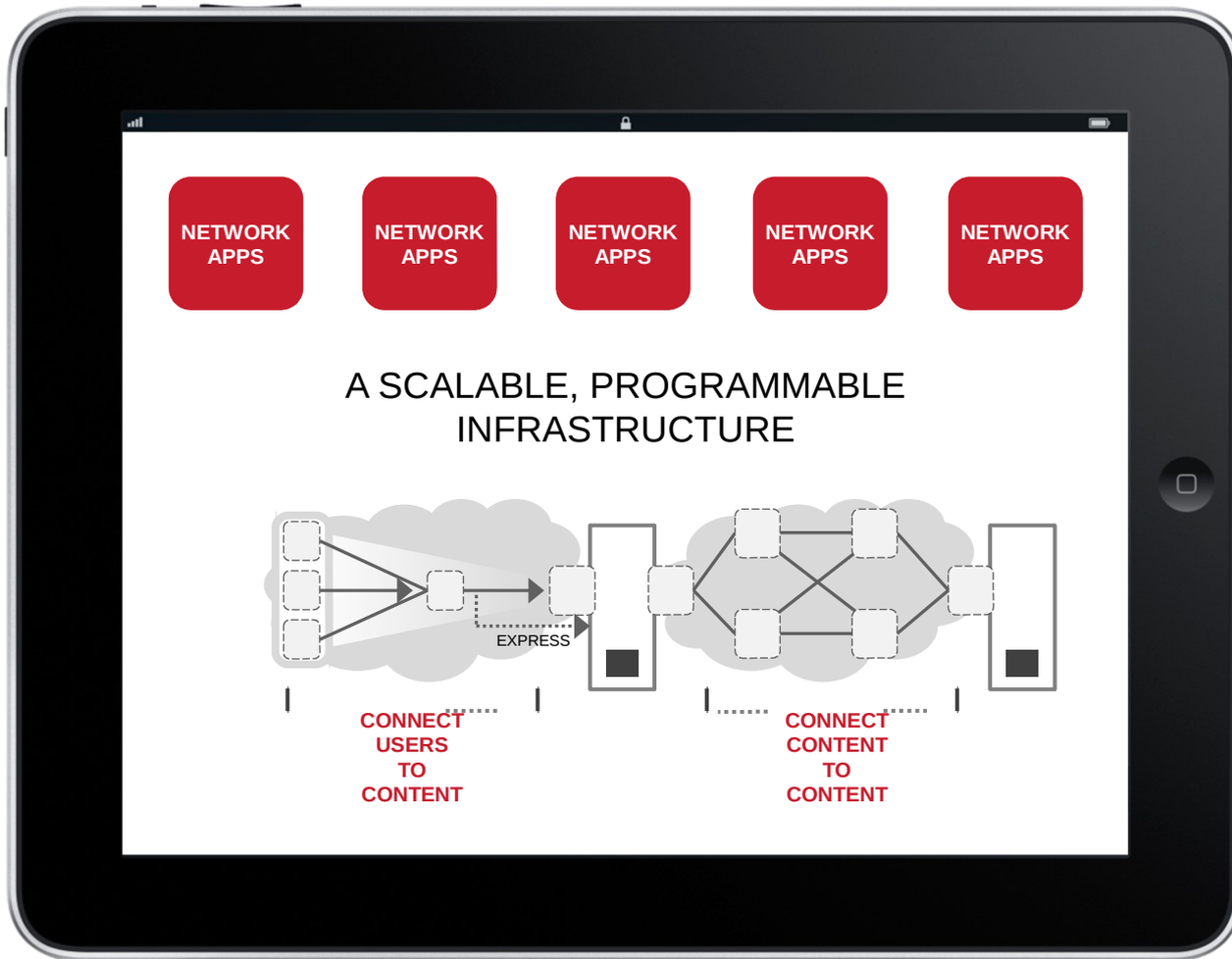
# OPn Architecture

Conceives of the network in two parts



# OPn Architecture





CONNECT  
USERS  
TO CONTENT

CONNECT  
CONTENT  
TO CONTENT

# The benefits

Greater capacity & capability

## BEND THE COST CURVE

Intelligent optical and lean packet capabilities to scale at lower cost



## DIFFERENTIATE SERVICES

Software automation and orchestration to speed and cost reduce operations

## EXPAND STRATEGIC VALUE

A path for network integration into the cloud ecosystem

# A deliberate strategy

Creating networks that change the way you compete

DIFFERENT  
IN HOW WE  
OPERATE



DIFFERENT  
VIEW ON THE  
NETWORK

OP<sup>n</sup> Architecture



Thank you

