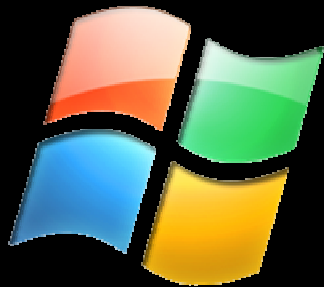


# IPv6 from

# Microsoft's perspective



**Brett Roberts**

National Technology Officer

Microsoft New Zealand

[brettrob@microsoft.com](mailto:brettrob@microsoft.com)

[blog.brettroberts.com](http://blog.brettroberts.com)

[@brettroberts](https://twitter.com/brettroberts)

# The Four P's

**Productivity**

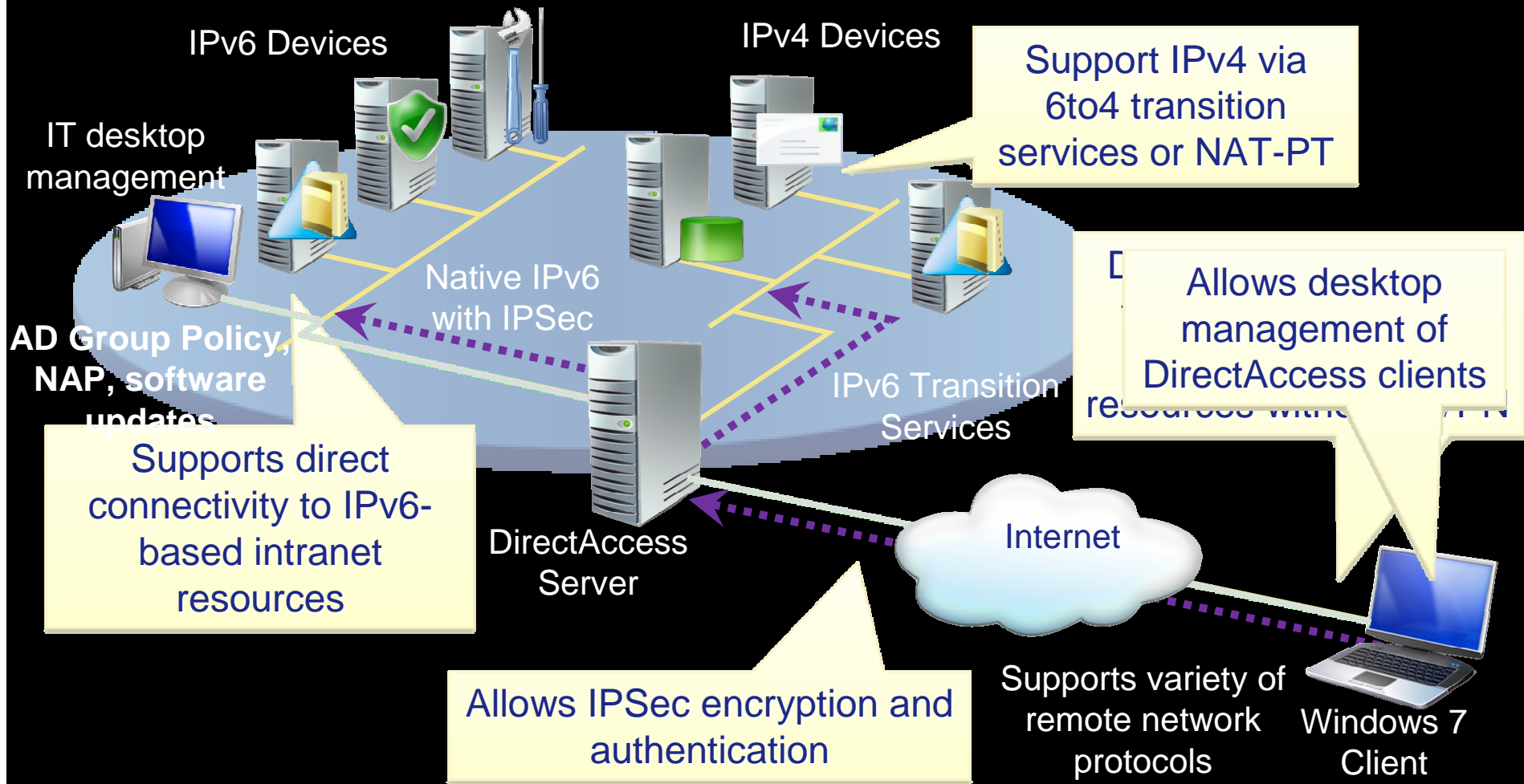
**Platform**

**Provisioning**

**Pfuture**

# Productivity

# DirectAccess™



**Platform**

Microsoft  
**.net Framework**

VB

C#

+

ASP.NET

COM+

Windows  
Fundamentals

Communication

Identity

Services

Transaction

Messaging

**IPv6 Ready**



Windows Vista™



Windows Server® 2008

# Provisioning



**<experiences>**

**</experiences>**

**Pfuture**

**“ if it has electrons running through it it will have an IP address ”**

# Business Drivers for IPv6



## Platform for New Solutions

IPv6 supports scenarios that are too complex to work well in IPv4



## Application Development

.NET and IPv6 reduce application development time which saves money



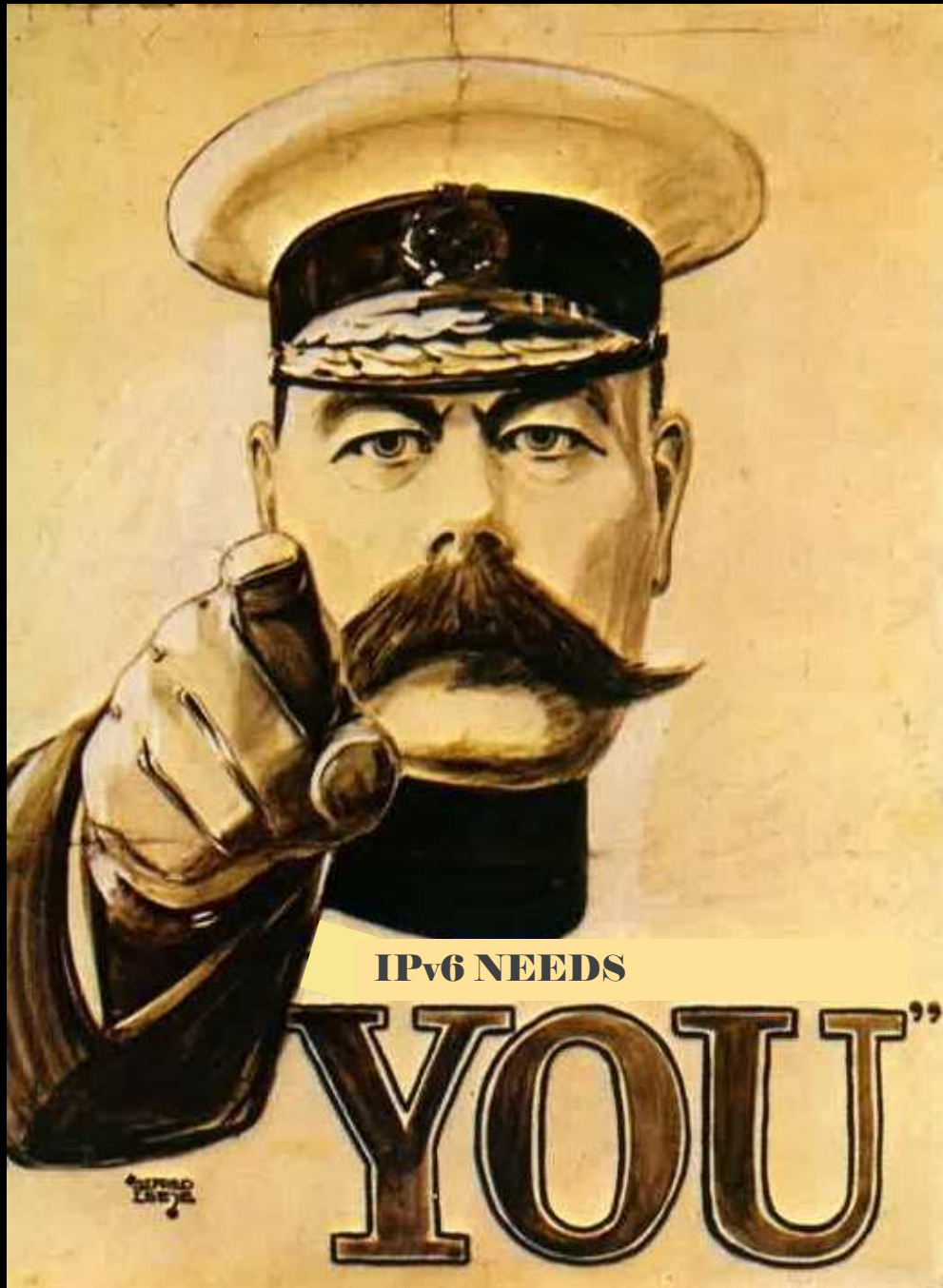
## Secure Seamless Connectivity

New ways to keep users connected and secure data in motion



## Data Collection

All data will become available over IPv6, making mashups more valuable



# thank you

[blog.brettroberts.com](http://blog.brettroberts.com)



@brettroberts

**Microsoft®**  
*Your potential. Our passion.™*

© 2009 Microsoft Corporation. All rights reserved. Two wrongs don't make a right.  
This presentation is for informational purposes only. Microsoft makes no warranties, express or implied, in this summary.  
Reading disclaimers may be bad for your eyesight

## OPERATING SYSTEMS



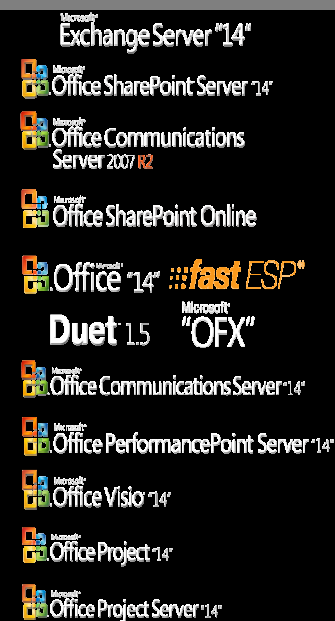
## BUSINESS PLATFORM



## IDENTITY & SECURITY



## BUSINESS PRODUCTIVITY



## APPLICATION PLATFORM



## IT OPERATIONS



## ENTERTAINMENT & DEVICES



## ONLINE

