

# Migrating to IPv6

## A structured approach to reduce cost and risk.

**Have you considered IPv6-readiness in your upgrade cycle? Do you have a migration plan? How do you ensure successful transitioning of IPv6 without losing focus on day-to-day business operations?**

Getting to IPv6 eventually is a given: it's a question of "when" and "how", as every business will need to move towards IPv6 in some form over the next few years.



IPv6 probably doesn't mean much today unless you are in a business which heavily transacts in Asia or has many mobile device users. Technically, IPv6 offers very little that IPv4 cannot do presently. However, if you don't have a clear transition plan that is linked to business outcomes, as more services become only IPv6 enabled you will become limited in your ability to grow into new markets, or to continue to operate as normal with the services that you currently deploy or use.

IPv6 also offers your business a chance for continual growth and expansion into areas that are developing rapidly at present, and also a chance to have a business edge on some of your competitors.

So, the question is not so much "when" or "why", but "**how**" you should be addressing migration to IPv6. We can provide you with a clear vision that minimizes cost, complexity and risk (including disruption to your business) and aligns with your business plans.

IPv6 is also about enablement. It will enable organisations all over the world to have the potential to do business with every person, and every device connected to the internet.



**What can we do for your organisation**

Contact Logicalis to learn how we can help.

Visit [www.au.logicalis.com](http://www.au.logicalis.com)

Call 1800 453 454

Logicalis offers a comprehensive and structured methodology for migrating to IPv6. We have helped organisations like Monash Uni and Swinburne Uni become “IPv6 Ready”.

We commissioned the first IPv6 Dynamic Multipoint Virtual Private Network (DMVPN) for Monash University enabling the university to deliver uninterrupted services at the campus and remote sites and locations. This included extending IPv6 using the existing IPv4 public internet in which remote sites (small offices and buses that transits within the campus), allowing users the versatility in browsing the net hassle-free.



Contact us for a complimentary IPv6 Assessment and presentation of our 5-step IPv6 methodology,