

## FAST Fibre

FAST Fibre is available to customers of My Net Pty Ltd via our wholesale arrangement with AAPT. FAST Fibre offers symmetric 1000Mbps fibre-optic connectivity across thousands of AAPT On-Net and Off-Net buildings nationally over the AAPT national business backbone with enterprise-grade capability. It also supports NBN TC-2 access speeds up to 20Mbps on NBN Copper services, and 100Mbps on NBN Fibre based services.

FAST Fibre can support up to four (4) AAPT services within the FAST Fibre access speed "envelope" including:

- IP-Line - Our enterprise-grade Internet access product with an Unlimited usage plan and managed router option
- e-Line (v3) - Secure business grade connectivity between two sites located within the same state
- e-LAN VPN - A flexible private networking solution for multi-site customers with complex requirements
- MPLS IP VPN - A comprehensive private networking solution for multi-site customers featuring 6 classes of service and extensive management options
- SIP Voice - From 2 to 100 sessions of feature-rich IP PBX connectivity with Included Value or usage-based call plans
- ISDN - From 2 to 30 channels of feature-rich TDM PBX connectivity with Included Value or usage-based call plans
- Partner Link private connectivity to a partner aggregation NNI (P-NNI) – including Microsoft Azure, Amazon Web Services, etc...

Customers can choose whether to use the entire FAST Fibre access speed for a single service (e.g. Unlimited Internet) or split it up between multiple services according to the customer's requirements. Each service is handed off to the customer via a dedicated 10/100/1000-BASE-T port on the AAPT Telecom NTU.

Feature	FAST Fibre On-Net features	FAST Fibre NBN TC-2 features	FAST Fibre NBN TC-2 and TC-4 (No NTU) features
<b>Availability</b>	AAPT lit buildings, Near-Net buildings, and a list of specific & approved off-net buildings (excludes Data Centres).  Subject to Service Qualification	NBN FTTT, FTTN, FTTB, and FTTC premises. Subject to Service Qualification	NBN FTTB, FTTN, FTTT, and FTTC and HFC (TC-4 only)
<b>Access Network</b>	AAPT MetroEthernet access	NBN NCAS and NFAS access	NBN NFAS, NCAS, NHAS, and HFC Networks
<b>Access Type</b>	Multi-Service	Multi-Service	Single-Service
<b>Number of Services Supported</b>	Minimum 1   Maximum 4	Minimum 1   Maximum 4	1
<b>Services Supported</b>	<b>IP-Line</b> with flat-rate data plan <b>IP-VPN</b> (Single CoS or Multi(6) CoS) <b>e-LAN</b> (Single CoS or Multi(6) CoS) <b>E-Line (v3)</b> - TC2 Traffic Class Only <b>SIP Trunking</b> - PAYG, National IV & Premium IV plans <b>ISDN</b> - PAYG, National IV & Premium IV plans <b>Partner Link</b> - AWS, Azure,	<b>IP-Line</b> with flat-rate data plan <b>IP-VPN</b> (Single CoS or Multi(6) CoS) <b>E-Line (v3)</b> - TC2 Traffic Class Only <b>SIP Trunking</b> - PAYG, National IV & Premium IV plans <b>ISDN</b> - PAYG, National IV & Premium IV plans	<b>IP-Line</b> with flat-rate data plan <b>IP-VPN</b> (Best Effort Traffic Class ONLY)
<b>Bandwidth</b>	<b>Aggregate:</b> 1000Mbps <b>Per Service:</b> Valid service bandwidths up to 1000Mbps <b>Note:</b> Services are provisioned at the ordered bandwidth and cannot burst	<b>Aggregate:</b> 5,10,20,30,40,50,60,70,80, 90,100Mbps on FTTT, and 5,10 on FTTN/FTTB/FTTC access services <b>Per Service:</b> Valid service bandwidths up to access speed <b>Note:</b> Services are provisioned at a slightly reduced from the ordered bandwidth due to network overhead	<b>Aggregate:</b> 12/1,25/5,25/10,50/20,100/40Mbps on TC-4; 5,10,20,30,40,50,60,70,80,90, and 100Mbps on TC-2 (depending on NBN access type)
<b>Aggregation</b>	Intra-state Aggregation to an E-NNI	Inter-state and Intra-state Aggregation to an E-NNI	Inter-state and Intra-state Aggregation to an E-NNI
<b>Service Availability Targets</b>	99.95% Availability SLA backed by Outage Restoration targets with rebates	99.0% Availability SLA backed by Outage Restoration targets with <b>no</b> rebates	99.0% Availability SLA backed by Outage Restoration targets with <b>no</b> rebates
<b>Target Service Delivery Service Level Agreement</b>	On-Net building: 35 Business days  Off-Net buildings: 55 Business days	In Place Infrastructure: 12 Business days  Available Infrastructure (Urban): 19 Business days  Available Infrastructure (Non-Urban): 29 Business days  No available Infrastructure: 35 Business days	In Place Infrastructure: 12 Business days  Available Infrastructure (Urban): 19 Business days  Available Infrastructure (Non-Urban): 29 Business days  No available Infrastructure: 35 Business days
<b>Contract Term</b>	24,36,48 Months	12,24,36,48 Months	12,24,36,48 Months