

Lifting the Digital Capability of Australia

Resilience

What **nbn** is doing to provide a high-speed, resilient and secure broadband network.

Enhancement

What **nbn** is doing to deliver superior customer solutions and make existing products better.

Innovation

The new wholesale products and services **nbn** is supplying customers

Simplification

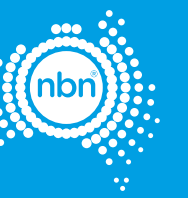
Making **nbn** easy to do business with.

Inclusion

How **nbn** is bridging the digital divide and lifting digital inclusion for Australians.

Pricing

Updates to the wholesale pricing of **nbn** offerings to deliver affordability and value, and enable **nbn** to invest in the future strength of the **nbn**® access network



Technologies	A All Technologies	C FTTC	B FTTB	Segment	Residential	Status	Changed
	P FTTP	H HFC	N FTTN		Business / Enterprise		New
	S Satellite	F Fixed Wireless	E Enterprise Ethernet		All		Delivered
	WBA4 WBA4 items are subject to ongoing negotiations and may change as a result of further engagement with industry						

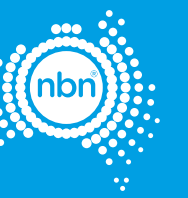
All dates are calendar year unless otherwise specified

About this document: nbn's Integrated Product Roadmap provides a forward view of upcoming nbn product, customer experience, and NPIS* initiatives that affect Retail Service Providers (RSPs). The forward-looking statements set out in the Integrated Product Roadmap represent nbn's current position at the time of publication. All dates are forecast only. Where possible, nbn endeavours to provide a comprehensive view of RSP-impacting developments. The roadmap is subject to change and is not binding.

*nbn™ Platform Interfacing Service (NPIS) inc. Service Portal and B2B Access

Project	2022						2023		
	Jul	Aug	Sep	Oct	Nov	Dec	Q1	Q2	Q3+
<div style="border: 1px solid #ccc; padding: 5px;"> <div style="background-color: #f0f0f0; padding: 2px; display: inline-block; margin-bottom: 5px;">Changed</div> <div style="background-color: #333; color: white; border-radius: 50%; width: 20px; height: 20px; display: flex; align-items: center; justify-content: center; margin-bottom: 5px;">A</div> <p>RMID0790 The nbn® Service Health Summary</p> <p>The Service Health Summary (SHS) tool is an enhanced test and diagnostic tool to provide RSPs with a view of the performance of an nbn® service based on data that is proactively collected and interpreted from the nbn® network.</p> <p>The SHS will be available through the NPIS, via the Service Portal and B2B via API.</p> <div style="background-color: #0070c0; color: white; padding: 2px; display: inline-block; margin-top: 5px;">WBA4</div> </div>					<div style="background-color: #ffc000; border-radius: 50%; width: 20px; height: 20px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">★</div> <div style="background-color: #ccc; padding: 2px; display: inline-block; margin-top: 5px;">Launch</div>				

Simplification



Technologies	A All Technologies	C FTTC	B FTTB	Segment	Residential	Status	Changed
	P FTTP	H HFC	N FTTN		Business / Enterprise		New
	S Satellite	F Fixed Wireless	E Enterprise Ethernet		All		Delivered
	WBA4 WBA4 items are subject to ongoing negotiations and may change as a result of further engagement with industry						

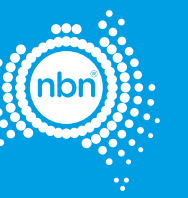
All dates are calendar year unless otherwise specified

About this document: nbn's Integrated Product Roadmap provides a forward view of upcoming nbn product, customer experience, and NPIS* initiatives that affect Retail Service Providers (RSPs). The forward-looking statements set out in the Integrated Product Roadmap represent nbn's current position at the time of publication. All dates are forecast only. Where possible, nbn endeavours to provide a comprehensive view of RSP-impacting developments. The roadmap is subject to change and is not binding.

*nbn™ Platform Interfacing Service (NPIS) inc. Service Portal and B2B Access

Project	2022						2023		
	Jul	Aug	Sep	Oct	Nov	Dec	Q1	Q2	Q3+
F RMID0719 nbn Fixed Wireless - Fair Use Policy Management This project is to consult and build the capability to apply the Fixed Wireless Fair Use Policy to address usage by Fixed Wireless Heavy Users of specific Intensive Application Types during busy periods where there is a risk that their usage is adversely affecting the quality of other users on the nbn Ethernet (Wireless) network.					 Launch				

Enhancement

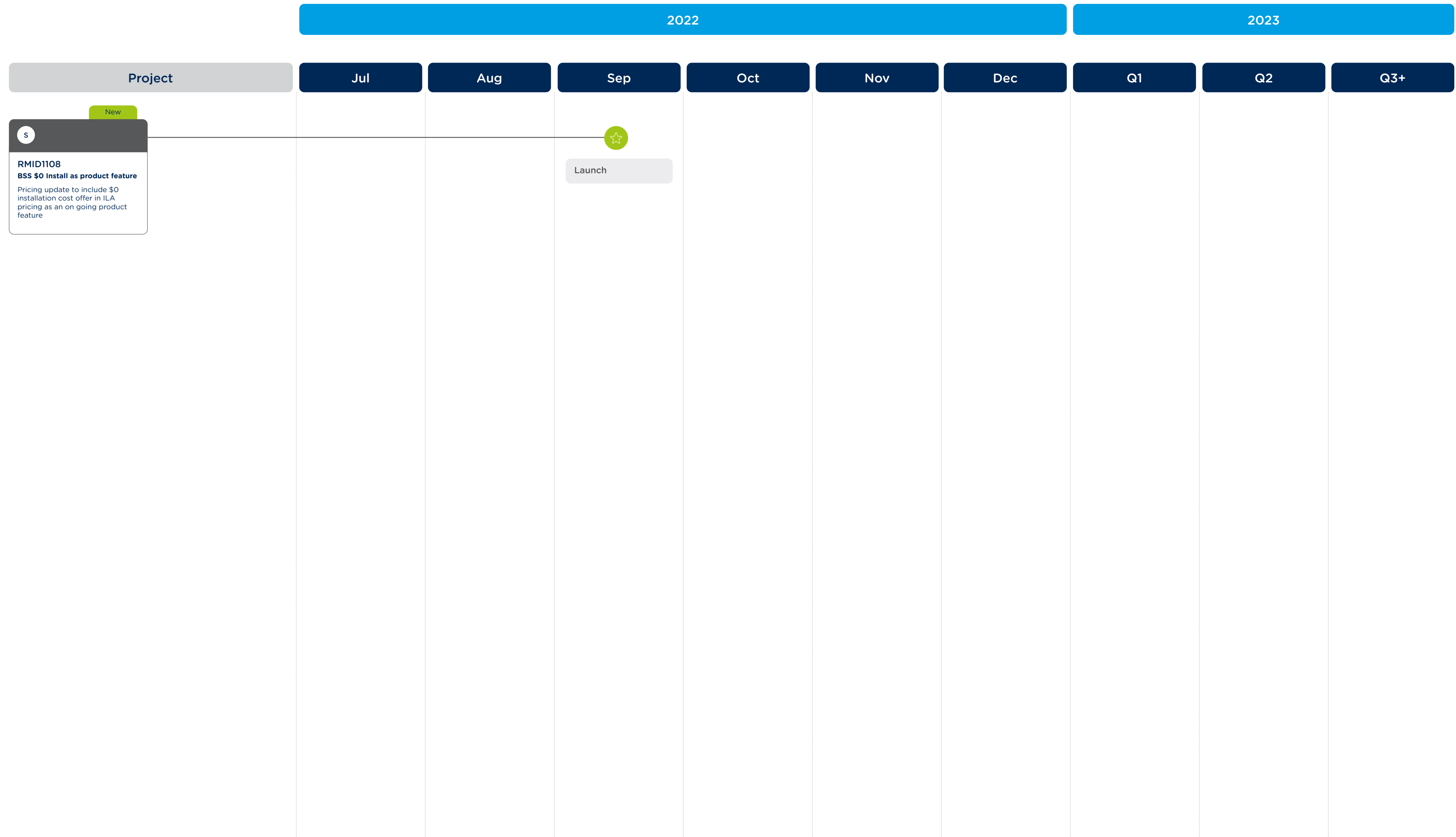


Technologies	A All Technologies	C FTTC	B FTTB	Segment	Residential	Status	Changed
	P FTTP	H HFC	N FTTN		Business / Enterprise		New
	S Satellite	F Fixed Wireless	E Enterprise Ethernet		All		Delivered
	WBA4 WBA4 items are subject to ongoing negotiations and may change as a result of further engagement with industry						

All dates are calendar year unless otherwise specified

About this document: nbn's Integrated Product Roadmap provides a forward view of upcoming nbn product, customer experience, and NPIS* initiatives that affect Retail Service Providers (RSPs). The forward-looking statements set out in the Integrated Product Roadmap represent nbn's current position at the time of publication. All dates are forecast only. Where possible, nbn endeavours to provide a comprehensive view of RSP-impacting developments. The roadmap is subject to change and is not binding.

*nbn™ Platform Interfacing Service (NPIS) inc. Service Portal and B2B Access



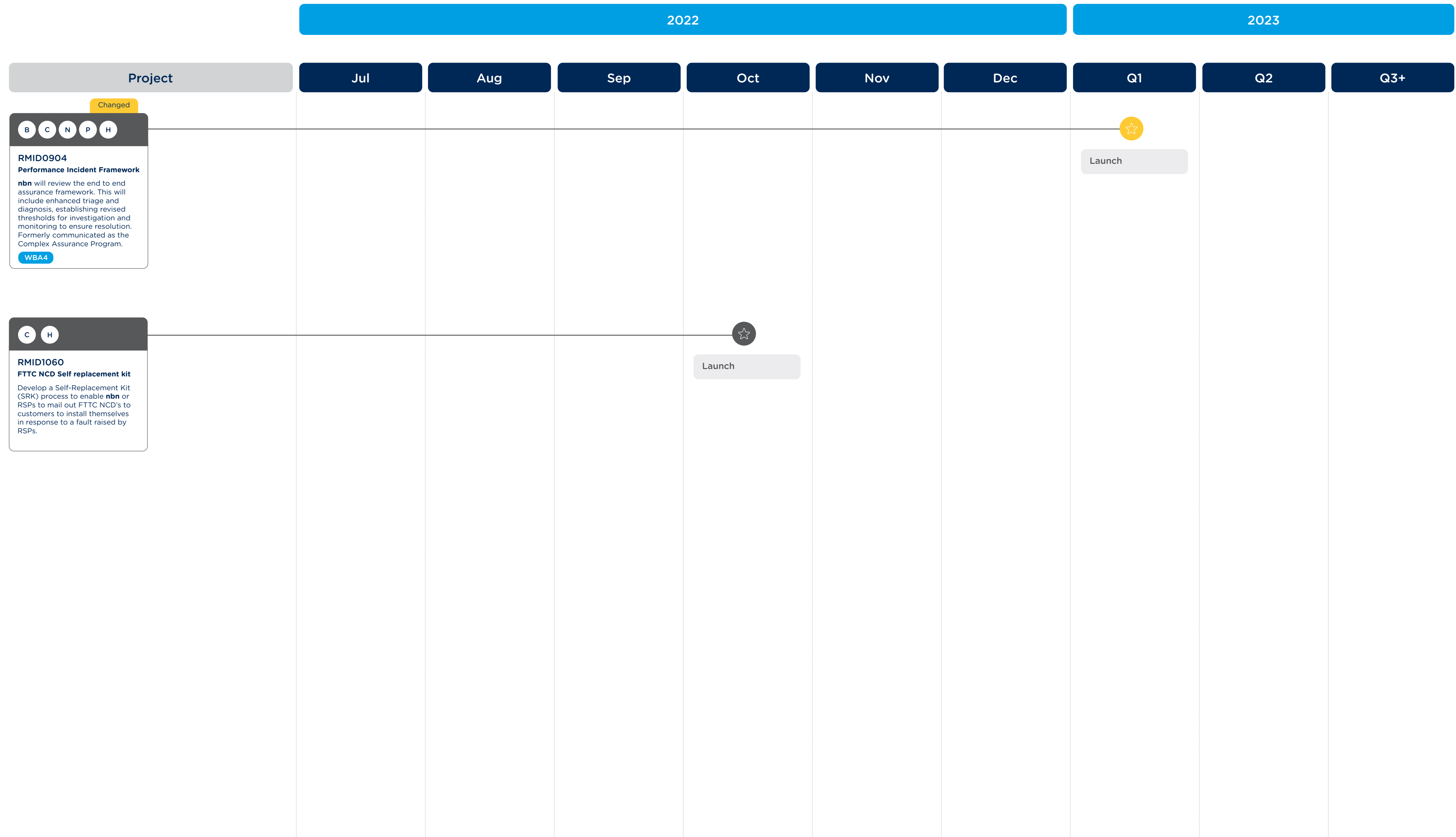
Pricing

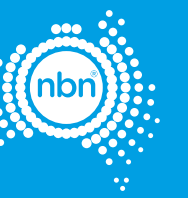
Technologies	A All Technologies	C FTTC	B FTTB	Segment	Residential	Status	Changed
	P FTTP	H HFC	N FTTN		Business / Enterprise		New
	S Satellite	F Fixed Wireless	E Enterprise Ethernet		All		Delivered
	WBA4 WBA4 items are subject to ongoing negotiations and may change as a result of further engagement with industry						

All dates are calendar year unless otherwise specified

About this document: nbn's Integrated Product Roadmap provides a forward view of upcoming nbn product, customer experience, and NPIS* initiatives that affect Retail Service Providers (RSPs). The forward-looking statements set out in the Integrated Product Roadmap represent nbn's current position at the time of publication. All dates are forecast only. Where possible, nbn endeavours to provide a comprehensive view of RSP-impacting developments. The roadmap is subject to change and is not binding.

*nbn™ Platform Interfacing Service (NPIS) inc. Service Portal and B2B Access





Technologies	A All Technologies	C FTTC	B FTTB	Segment	Residential	Status	Changed
	P FTTP	H HFC	N FTTN		Business / Enterprise		New
	S Satellite	F Fixed Wireless	E Enterprise Ethernet		All		Delivered
	WBA4 WBA4 items are subject to ongoing negotiations and may change as a result of further engagement with industry						

All dates are calendar year unless otherwise specified

About this document: nbn's Integrated Product Roadmap provides a forward view of upcoming nbn product, customer experience, and NPIS* initiatives that affect Retail Service Providers (RSPs). The forward-looking statements set out in the Integrated Product Roadmap represent nbn's current position at the time of publication. All dates are forecast only. Where possible, nbn endeavours to provide a comprehensive view of RSP-impacting developments. The roadmap is subject to change and is not binding.

*nbn™ Platform Interfacing Service (NPIS) inc. Service Portal and B2B Access

Project	2022						2023		
	Jul	Aug	Sep	Oct	Nov	Dec	Q1	Q2	Q3+
<div style="background-color: #f0f0f0; padding: 5px; border: 1px solid #ccc;"> Changed <p>P</p> <p>RMID0927 nbn Smart Communities</p> <p>nbn Smart Communities' will be a wholesale product to be offered RSPs who can then pass of their service to Facilities Management / Utilities as an ancillary service to provide connectivity all non-broadband applications within the facility such as Intercom, Metering, CCTV, Health & Safety Alarms, BMS etc. Previously known as 'nbn Smart Connect'.</p> </div>									<div style="text-align: center;"> ☆ Launch </div>
<div style="background-color: #f0f0f0; padding: 5px; border: 1px solid #ccc;"> Changed <p>P</p> <p>RMID0958 nbn Smart Places</p> <p>Introduction of nbn Fibre connectivity to non-addressable locations in nbn RFS footprint areas (excluding Isolated and Limited Access Areas) and in nbn Greenfield areas. Previously known as 'nbn Connected Communities'.</p> </div>					<div style="text-align: center;"> ☆ Launch </div>				

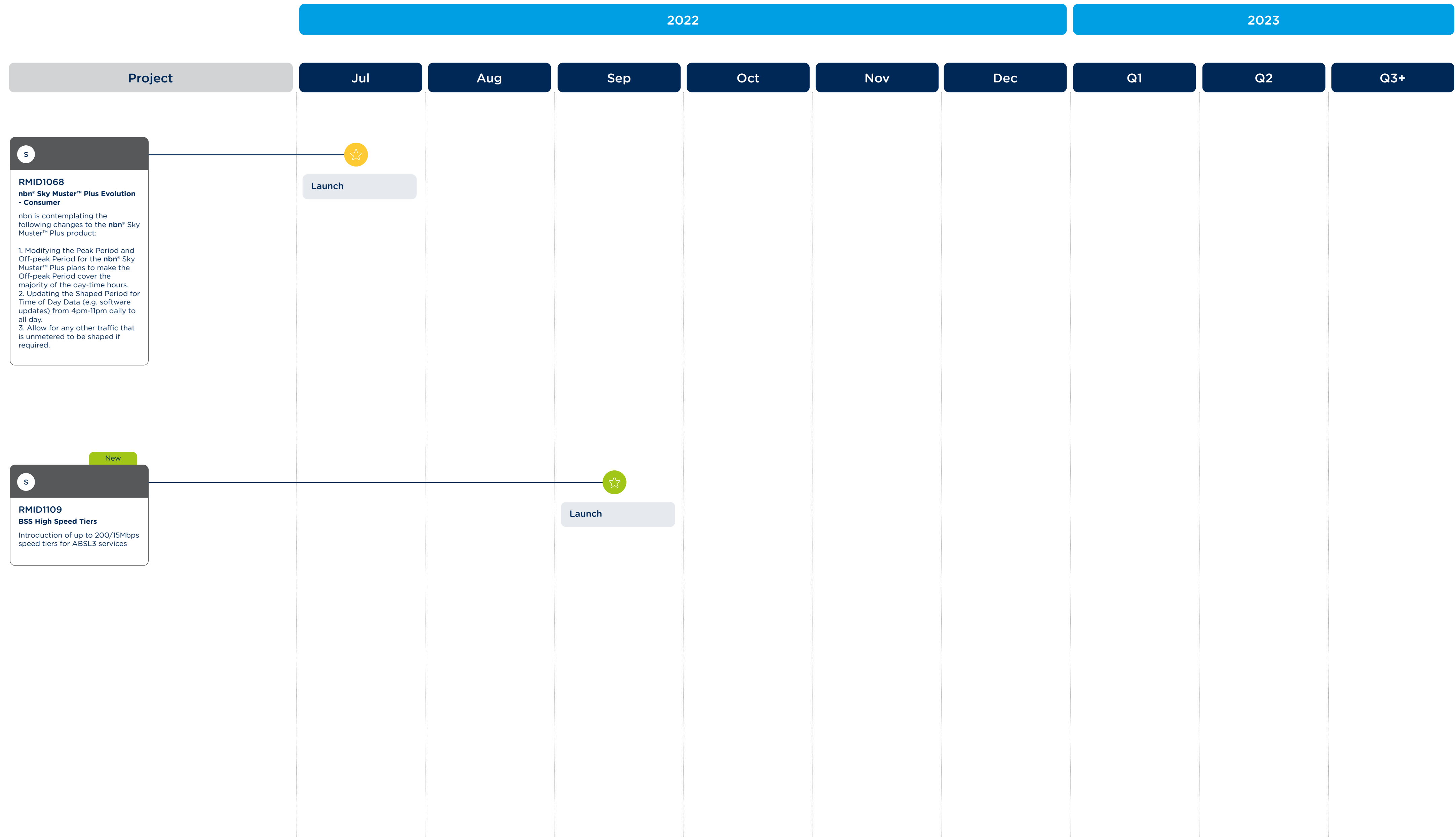


Technologies	A All Technologies	C FTTC	B FTTB	Segment	Residential	Status	Changed
	P FTTP	H HFC	N FTTN		Business / Enterprise		New
	S Satellite	F Fixed Wireless	E Enterprise Ethernet		All		Delivered
	WBA4 WBA4 items are subject to ongoing negotiations and may change as a result of further engagement with industry						

All dates are calendar year unless otherwise specified

About this document: nbn's Integrated Product Roadmap provides a forward view of upcoming nbn product, customer experience, and NPIS* initiatives that affect Retail Service Providers (RSPs). The forward-looking statements set out in the Integrated Product Roadmap represent nbn's current position at the time of publication. All dates are forecast only. Where possible, nbn endeavours to provide a comprehensive view of RSP-impacting developments. The roadmap is subject to change and is not binding.

*nbn™ Platform Interfacing Service (NPIS) inc. Service Portal and B2B Access



Innovation



Technologies	A All Technologies	C FTTC	B FTTB	Segment	Residential	Status	Changed
	P FTTP	H HFC	N FTTN		Business / Enterprise		New
	S Satellite	F Fixed Wireless	E Enterprise Ethernet		All		Delivered
	WBA4 WBA4 items are subject to ongoing negotiations and may change as a result of further engagement with industry						

All dates are calendar year unless otherwise specified

About this document: nbn's Integrated Product Roadmap provides a forward view of upcoming nbn product, customer experience, and NPIS* initiatives that affect Retail Service Providers (RSPs). The forward-looking statements set out in the Integrated Product Roadmap represent nbn's current position at the time of publication. All dates are forecast only. Where possible, nbn endeavours to provide a comprehensive view of RSP-impacting developments. The roadmap is subject to change and is not binding.

*nbn® Platform Interfacing Service (NPIS) inc. Service Portal and B2B Access

Project	Delivered	Project	Delivered	Project	Delivered	Project	Delivered	Project	Delivered
<p>P N</p> <p>RMID1025 FTTN to FTTP Network Upgrade</p> <p>nbn 2021 Corporate Plan unveiled a \$3.5bn multi-year network investment to extend fibre deeper into the FTTN/C footprint. Fibre lead-ins will be available on-demand to enable high speed tiers.</p> <p>Based on the evolution of this program, the FTTN Network Upgrade program has been separated out from the FTTC Network Upgrade program to better communicate the critical activities and milestones for the FTTN fibre extension program.</p> <p>This was formerly known as FTTN and FTTC Network Upgrade RMID1025. FTTC to FTTP Network Upgrade can be found under RMID1045.</p>	<p>☆</p>	<p>A</p> <p>RMID1072, RMID1073 Changes to Enterprise Ethernet service delivery process and milestone notifications</p> <p>RMID1072: Changes to Enterprise Ethernet service delivery process in Order fulfilment (Order to activate) journey</p> <p>RMID1073: Changes to Enterprise Ethernet service delivery milestone notifications in Order fulfilment (Order to activate) journey</p>	<p>☆</p>	<p>E</p> <p>RMID1037 Enterprise Ethernet into Data Centre</p> <p>Enterprise Ethernet into Data Centre.</p>	<p>☆</p>	<p>C</p> <p>RMID1045 FTTC to FTTP Network Upgrade</p> <p>nbn 2021 Corporate Plan unveiled a \$3.5bn multi-year network investment to extend fibre deeper into the FTTN/C footprint. Fibre lead-ins will be available on-demand to enable high speed tiers.</p> <p>Based on the evolution of this program, the FTTC Network Upgrade program has been separated out from the FTTN Network Upgrade program to better communicate the critical activities and milestones for the FTTC fibre extension program.</p> <p>This was formerly part of RMID1025. PDF consultation documents can be found under RMID1025.</p>	<p>☆</p>	<p>E</p> <p>RMID0886 business nbn® Consultation on Development of Higher Bandwidths on Enterprise Ethernet</p> <p>A consultation initiative regarding the development of up to 10Gbps Enterprise Ethernet NTD.</p>	<p>☆</p>

Delivered