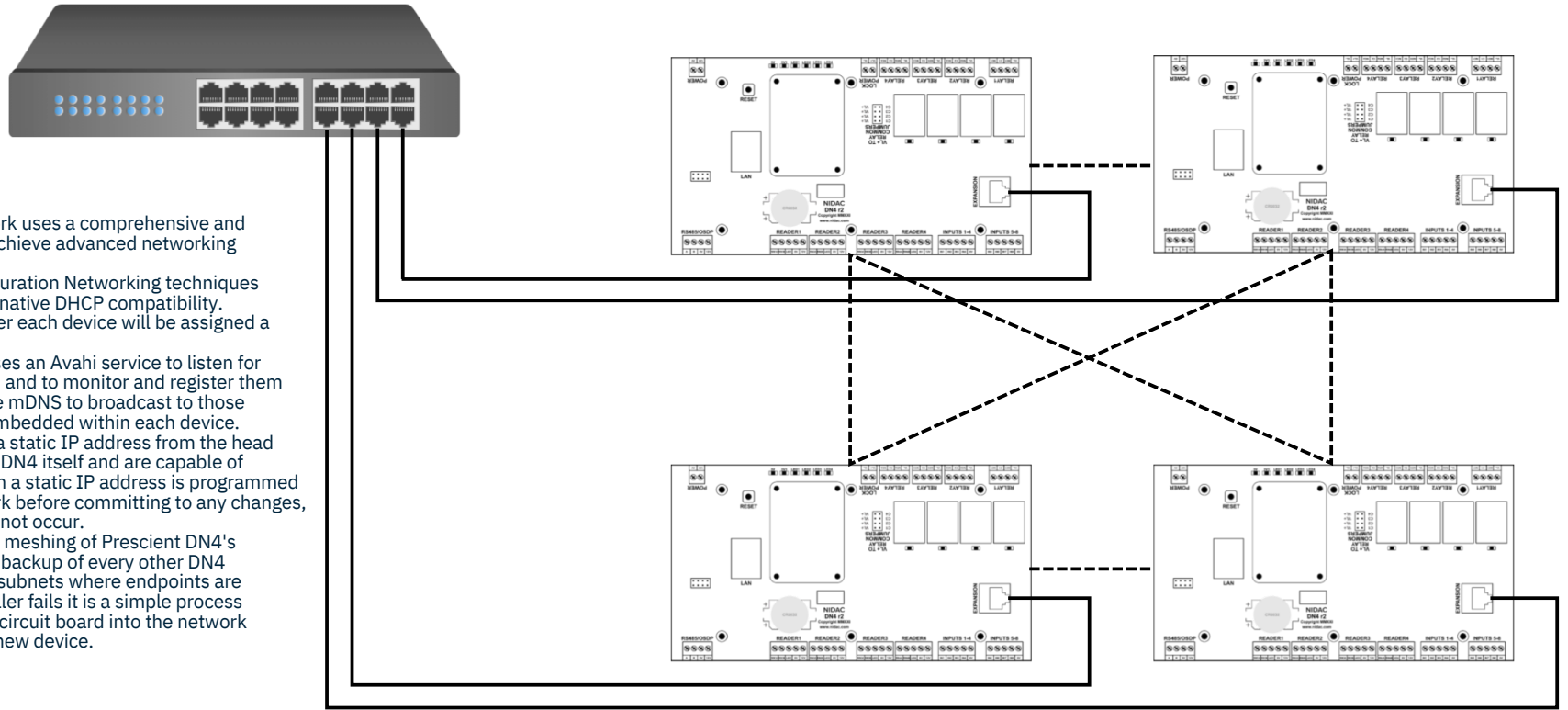


The NIDAC Prescient DN4 network uses a comprehensive and modern IP technology stack to achieve advanced networking capabilities. Firstly, by employing Zero Configuration Networking techniques the DN4 is network friendly with native DHCP compatibility. When connected to a DHCP server each device will be assigned a network address by the server. Secondly, each Prescient DN4 uses an Avahi service to listen for other controllers on the network, and to monitor and register them to a known controller list. We use mDNS to broadcast to those devices in a serial.local format embedded within each device. The controllers can be assigned a static IP address from the head end network router or within the DN4 itself and are capable of port-forwarding if required. When a static IP address is programmed the system will check the network before committing to any changes, ensuring that an IP conflict does not occur. In a multi-controller network the meshing of Prescient DN4's means that each DN4 contains a backup of every other DN4 on the network (and also across subnets where endpoints are visible to each other). If a controller fails it is a simple process to replace and adopt a new DN4 circuit board into the network using the mesh to configure the new device.



- Dashed line represents meshing of DN4's
- Solid line represents the physical connection (CAT6) of each Prescient DN4 to a managed network switch

NIDAC 2 Cromwell Street Burwood, VIC 3125	www.nidac.com P +61 3 9808 6244 E sales@nidac.com	Drawing Number : 240618_00	Date : 18/06/2024	Drawn By : Brad Nicholls
		Description : Network schema for NIDAC Prescient DN4	Version : 1.0	Checked By : H Thomas-Hunt