Network Map of Hebnet, Knoydart and Tegola The first iteration of the Tegola network began in 2008 and was constructed as a ring around Loch Hourn. It is made with custom hardware based on the Gateworks October 2012 Cambria series single board computer running the Open-_____ WRT flavour of Linux. Each inter-site connection is ac-Northwest tually a pair of long-haul links with orthogonal polari-Knoydart Access sation. Until the commissioning of the production net-Network work in Loch Hourn in the summer of 2012, links polarised in one way carried user traffic and links polarised in the other way were used for experiments. The interior gateway protocol is OSPF. Inverguserain Sabhal Mòr Ostaig Partly to take advantage of a significant drop in price of wireless equipment, and partly because the commu-The network on Rùm was the first to use a policy-based The community networks benefit from a high quality Tegola (Experimental) nity had become reliant on the network and on occaconnection to the Ja.net academic backbone through farouting arrangement where users were separated into AS65534 sion experiments interfered with live traffic, a paralgroups and each group uses a different DSL line at Malcilities made available by Sabhal Mòr Ostaig, the UHI lel network was built in the summer of 2012. The new laig. Recently (October 2012) the network was extended Gaelic college on Skye. Rùm, Elgol & Canna network shares some physical space with the old, and around to Canna via Elgol on Skye and also connected maintains out-of-band links for instrumentation that to Eigg. It uses mostly Ubiquiti equipment and static can also be used in emergencies to re-route production routing. A Cisco 2800 series router is used as the DSL Pier (Canna) traffic. Most of the access routers are from Ubiquiti gateway in Mallaig. networks and run OpenWRT. Most of the devices used Compass Hill at the edge of the network are also from Ubiquiti but run the stock firmware. Like the old network, the new one runs OSPF for dynamic routing within the network. Ja.net North Key Mullach Mòr (Shalimar) Sabhal Mòr Ostaig As of October 2012, the networks on Knoydart, Eigg, Fàs Building and the two Tegloa networks peer with each other using BGP, in exactly the same way that the networks that Tegola (Production) **AS65533** make up the Internet connect. This means that each is ----able to maintain its own architecture and policies internally but nevertheless can have a consistent macro-1-----scopic view of this network of networks. Mutual "tran-1x ADSL sit" means that each network can share its upstream connection with the others for fail-over and resiliency. ______ 1/----Gallanach An Sgurr The network covering the South coast of the Knoydart Knoydart peninsula was built using Ubiquiti equipment and the **AS65532** architecture is based on that of Rùm and Eigg. The routers run the stock firmware and IP routing rather than bridging is used. Static routes are used and due to the size of the network, the routing tables are pre-calculated using a spreadsheet. This works because the networks is treeshaped and so contains no cycles or loops. OSPF is used between Mallaig and the backbone site on the Creagan Dearga to facilitate fail-over. (Knoydart) Muck Primary School Creagan Dearga Knoydart Legend Access Network Eigg & Muck 802.11a Wireless AS65531 802.11n Wireless Southeast Knoydart & Laig 100Mbps Ethernet__ Knoydart The network on Eigg is built with the same Ubiquiti equip-------Access Out of Band ment as Knoydart, Rùm and Tegola but the architecture -----Network Gamekeeper's is radically different. Like Knoydart it is tree-shaped 1000BaseFL MMF and loop-free, and it is quite a large tree indeed. It also Cuagach Mast employs no routing internally, the entire network being iBGP Peering one large bridge. Furthermore network address translation is used at the edge node so that the backbone does IPv4 Subnet not need to know anything about the edge subnets. This **CPE Device** works quite well except for problems with some appli-Core Router (BGP) cation protocols such as SIP that are NAT-unfriendly. At various locations in Mallaig and Arisaig the individ-4x ADSL ual networks maintain connections to the Internet us-The exception, as with Knoydart, is that IP routing and Wireless Router 3x ADSL OSPF is used on the connection between the backbone ing the only alternative that is readily and cheaply avail-Wireless Bridge router on the Sgurr of Eigg and the DSL lines in Arisaig. able – DSL lines. This generally works but can be prob-Ethernet Switch lematic since it is a retail consumer product and neither designed nor intended as an interconnection medium for telecommunications carriers.



















