A a en'gide o

I NBR6(I) DD I 0158



Na line Safe[†]







ROUTER FILTERING CONTROLS

Most routers provide internet Itering. The most basic models just let you type in a website that's blocked, which doesn't provide a very practical way of locking down your internet connection. However, many new routers and wireless mesh systems are upping their game when it comes to parental controls. They are providing more advanced controls, and that's what we're looking at here.

Although usually provided free, some manufacturers have a monthly charge for more advanced features. For example, with the Netgear Orbi System, you get basic Itering for free, but more advanced controls are available on a monthly subscription.

Using router controls, you can create pro les for each person in your home, assigning devices to each person. A child, for example, could have a pro le that associates their laptop, phone and games console to them.

Filtering controls let you set which types of websites each pro le can access, with more restrictive blocking for very young children, less stringent blocking for teenagers and unfettered access for adults.

In addition, pro les often let you set both when a pro le can access the internet and for how long. You can even pause internet connection for a pro le, blocking internet access temporarily for a child. As controls are applied for all devices, it means that a child can't swap to a di erent device to carry on using the internet.

The main downsides are twofold. First, protection doesn't work outside of your home, so a child has unrestricted internet access on other networks. Secondly, they can't control which apps your child can use, so you can't lock down applications and games so easily.



PARENTAL GS448/AREGUCOMBONES CONTROLS

Traditional parental control software is typically available as part of an anti-virus suite, although dedicated applications are also available. The software has to be installed on a child's devices, with most supporting Windows, Mac, iPhone (iOS) and Android. Control is typically via the web, letting you set the types of websites that a child can visit, and how long they're allowed to use devices for.

Parental control software has two main advantages over the other methods. First, it can be used to monitor and restrict which apps are being used, in addition to Itering websites. Secondly, the software continues to work no matter where the child is, so they can't bypass protection by connecting to a di erent wireless network, for example.

The downside is that the level of support is more restrictive and some devices, such as games consoles, won't be supported.

Your ISP will have its own Itering controls that you turn on for your entire internet connection. They're provided free of charge and provide a simple, baseline level of protection. The main bene t of these controls is that they don't require any software to be installed and will work on any device connected to the internet from a laptop to a games console.

The main issues come from the fact that the controls are simplistic. First, as controls apply to every device equally, everyone in your home gets the same level of Itering regardless of whether they're ve-years-old or an adult. Secondly, ISP Iters can't block speci c applications, such as a game. Thirdly, ISP Iters only work while you're at home; if a child takes their laptop or tablet elsewhere, there's no active Itering (note that BT's controls also work if you're signed into BT Wi-Fi).

Typically, ISP parental controls can be temporarily turned o (or run on a schedule) to allow adults access to other content. However, while the controls are turned o , the entire network is open, enabling a child to access anything they like.

It's worth mentioning the parental controls that mobile networks provide.

These can be turned on to Iter all web tra c from a child's smartphone
when they're using the mobile network. The downside .6 (n)-5.6 (g a c)-9.1 (h)-3.-2 (l)-45220395 (l)-4.5 (l)- TD [4.- (48.2 (n o)-8e)61[4.- a cw





