

Widget Setup

Kiyoh Reviews for Magento 2

This guide covers setting up and configuring widgets in [Kiyoh Reviews](#).

Location: Content → Widgets → Add Widget

Available Widget Types

Widget	Best For
Kiyoh Widget	Sidebars, small content areas
Kiyoh Slider	Homepages, landing pages
Kiyoh Textual Widget	Footer, minimal displays
Kiyoh Badge Widget	Trust badges, compact displays
Kiyoh Floating Widget	Always-visible trust indicator
Kiyoh Sidebar Widget	Sidebar with carousel
Kiyoh Carousel Widget	Horizontal scrolling reviews
Kiyoh Overview Widget	Full review overview with filters

Adding a Widget

1. Go to **Content → Widgets**
2. Click **Add Widget**
3. Select widget type
4. Choose design theme
5. Configure options
6. Set Layout Updates
7. Save

Kiyoh Widget

Mode	Best For
Sidebar	Sidebars, wide areas
Small	Footer areas

Mode	Best For
Plain	Minimalist designs
Custom	Theme customizations

Kiyoh Slider

Option	Recommended
Theme	Match your design
Show Summary	Yes
Reviews to Show	3-5
Autoplay	Yes for homepages
Autoplay Speed	5000-7000
Breakpoints	480=1; 768=2; 1024=3; 1200=4

Floating Widget

Option	Recommended
Widget Position	Bottom Right
Show on Mobile	Consider No
Show on Checkout	Yes

Common Placements

Location	Layout Update	Container
Homepage	CMS Home Page	Main Content Area
All Pages Sidebar	All Pages	Sidebar Main
Product Pages	Catalog Product View	After Main Content

Need More Help?

Documentation:

- [All Help Articles](#) - Complete documentation overview

Support:

- [Contact Us](#) - Get help from our team

For a complete overview of features and configuration options, see the Kiyoh Reviews extension on magmodules.eu

All articles for Kiyoh Reviews

Installation

1	Installation using Composer (recommended)
2	Installation using the Adobe Marketplace
3	Install through FTP and SSH

Configuration

1	Quick Start Guide
2	Configuration Guide
3	Widget Setup (current)

Troubleshooting

1	Troubleshooting
2	Where to Retrieve the Kiyoh API Hash Key

Grids

1	Account Management
2	Invitations Grid
3	Reviews Grid

Background

1	Best Practices
2	CLI Commands

