### **Home Screen Quick Actions**

|  |  |  |
| --- | --- | --- |
| **Feature** | **iOS Description** | **macOS Description** |
| Access Method | Users can access quick actions by long-pressing app icons, bringing up a contextual menu for immediate actions. | Quick actions are available via right-clicking app icons, allowing users to quickly access frequently used features. |
| Contextual Menus | Contextual menus provide options specific to each app, enabling users to perform actions without needing to open the app. | Contextual menus function similarly, offering tailored options based on the selected app. |
| Shortcut Customization | Users can customize shortcuts for specific actions within apps, streamlining their workflows and enhancing productivity. | Custom actions can be created for various tasks, allowing users to optimize their interactions with apps. |
| Quick Access Options | Quick access options, like opening the camera or adjusting settings, are readily available, facilitating swift task execution. | Supports multi-window actions, allowing users to open different windows of an app directly from the menu. |
| Visual Feedback | Haptic feedback provides a tactile response when quick actions are triggered, enhancing the user experience. | Visual indicators, like menu openings, give users feedback that their action has been recognized. |

### **Spotlight**

|  |  |  |
| --- | --- | --- |
| **Feature** | **iOS Description** | **macOS Description** |
| Universal Search | Spotlight allows users to search across apps, documents, and web content, providing a comprehensive search tool. | Offers similar functionality, enabling users to find files, applications, and web results all in one place. |
| Siri Suggestions | Siri suggests relevant actions based on user behavior, making it easier to access frequently used features or apps quickly. | Provides quick access suggestions based on usage patterns, enhancing overall efficiency. |
| Calculation/Conversion | Users can perform calculations and unit conversions directly in the search bar, simplifying tasks. | Offers similar capabilities for quick calculations and conversions within the search interface. |
| Preview Results | Users can preview documents or apps without opening them, allowing for quick decisions on what to access. | Quick view functionality lets users see file contents briefly, helping them decide without full access. |
| Third-Party Integration | Limited integration with third-party apps, focusing mainly on built-in functionalities. | Broader third-party app support, allowing users to pull information from more sources during searches. |

### **Activity Views**

|  |  |  |
| --- | --- | --- |
| **Feature** | **iOS Description** | **macOS Description** |
| Share Sheets | Activity views allow users to share content easily with options tailored to the selected app or context. | Similar sharing functionality is available, providing a consistent experience across different apps. |
| Third-Party Integration | Integrates with various apps to offer sharing options, enhancing connectivity between applications. | Wider integration with third-party apps, allowing for more seamless sharing experiences. |
| Custom Share Options | Users can see customized sharing options based on app capabilities, providing flexibility in how they share content. | Customizable share options per app make it easy for users to select preferred methods of sharing. |
| Recent Shares | Quick access to recently shared content helps users revisit or resend shared items effortlessly. | Offers easy access to recent activities, streamlining the sharing process for users. |
| Drag-and-Drop Support | Limited drag-and-drop support, primarily focused on app sharing within the ecosystem. | Comprehensive drag-and-drop support in Finder and various applications enhances user experience when sharing content. |

### **Widgets**

|  |  |  |
| --- | --- | --- |
| **Feature** | **iOS Description** | **macOS Description** |
| Customizable Sizes | Users can select from small, medium, and large sizes for widgets, allowing them to personalize their Home Screen layout according to their preferences. | Widgets can also be resized, providing flexibility in design, but options may vary in size compared to iOS. |
| Interactivity | Widgets on iOS are interactive, allowing users to tap on them to perform actions or access content directly, enhancing engagement. | Interaction is limited; most widgets provide information but don’t offer direct actions beyond opening apps. |
| Live Updates | Widgets can display real-time data, such as weather or calendar events, ensuring users have current information at a glance. | Live updates are available but primarily shown in the Notification Center rather than on the desktop. |
| Stacked Widgets | Users can stack multiple widgets on top of each other to save space on their Home Screen, providing a compact and organized view. | Stacked widgets are not available; users must place widgets separately on the desktop or Notification Center. |
| Access Location | Widgets are accessible directly from the Home Screen, making them easy to view and interact with throughout the day. | Widgets can be accessed from the desktop or Notification Center, offering flexibility in usage. |

### **Shortcuts**

|  |  |  |
| --- | --- | --- |
| **Feature** | **iOS Description** | **macOS Description** |
| Automation | Users can create custom workflows that automate repetitive tasks, saving time and improving efficiency. | macOS supports automation through both Shortcuts and Automator, allowing for complex task automation. |
| Siri Integration | Shortcuts can be triggered using Siri, enabling hands-free operation and enhancing accessibility. | Similar Siri integration allows users to initiate shortcuts using voice commands through the menu bar. |
| Gallery of Suggestions | A gallery provides users with pre-built shortcuts that can be easily added and customized for their needs. | Limited suggestions available; users mainly rely on existing automation or user-created shortcuts. |
| Custom Trigger Options | Shortcuts can be set to trigger based on various conditions, such as time, location, or events, enhancing flexibility. | Supports various contextual triggers, allowing users to set automations based on different scenarios. |
| Easy Access | Users can access shortcuts from the Home Screen or within specific apps, making them readily available for quick execution. | Shortcuts can be accessed from the Finder, menu bar, and other locations, providing versatility in usage. |