I'm not robot	5
	reCAPTCHA
	I'm not robot

I am not robot!

Windows 11 Insider Preview Build 25309, dubbed 'The Pizza Edition Windows 11,' is now available to Dev Channel members. This update introduces a refined volume mixer in Quick Settings, enhancing the audio management experience. Users can now adjust sound levels for individual applications and switch output devices seamlessly, thanks to a new shortcut (WIN + CTRL + V) that provides immediate access to these settings. The update also reintroduces improved touch keyboard's appearance based on their device's mode.



Feedback is vital for the continuous improvement of Windows 11 features. Users are encouraged to submit their input through the Feedback Hub under Desktop Environment > Quick Settings. This build promises to refine the Windows 11 experience with its thoughtful enhancements and user-centric updates. As the rollout progresses, more users will gain access to these features, shaping the future of Windows 11's Pizza Edition now includes an expanded Auto Color Management (ACM) feature, initially launched in October for select SDR displays, ensuring color accuracy and consistency across all apps on supported screens. To enable ACM, navigate to Settings > Display, and activate the 'Automatically manage color for apps' option. For optimal performance, ACM requires a WDDM driver version 3.0 or higher and a supported GPU, which includes: - AMD: RX 400 Series or newer, and Ryzen processors with Radeon Graphics - Intel Integrated: 12th Gen (Alder Lake) or newer - NVIDIA: GTX 10xx (Pascal+) recommended for the best experience. This feature is in the early rollout phase, with plans to gather user feedback before a wider release. In terms of voice access, the in-app command help page has been redesigned for simplicity and ease of use. The updated search functionality and categorized commands, complete with descriptions and examples, facilitate a better understanding and usage of voice commands on the voice access bar or by saying "what can I say." Note that the current version may not cover all commands and might contain inaccuracies, with updates expected in future builds. For comprehensive feedback, users are encouraged to use the Feedback Hub (WIN + F) under the relevant categories for touch keyboard and Windows HD Color issues. Microsoft Support now offers enhanced voice access capabilities, allowing users to operate their PCs and compose text vocally. This feature supports various English dialects, including those from the UK, India, New Zealand, Canada, and Australia. Initially activating voice access prompts the download of a speech model for on-device voice data recognition. If a matching speech model for your display language isn't available, you can opt to use the default English - US model. Language preferences can be adjusted in the Settings menu under the voice access bar. The latest update introduces additional commands for more efficient text selection and editing. For instance, to select text within a textbox, you can say "Select from [text 1] to [text 2]." To delete all content in a textbox, simply command "Delete all." Formatting options like bold, underline, or italicize that." To eliminate spaces from dictated text, use "no space that." To insert text at the cursor with capitalized words, say "Caps [text]," and to insert text without preceding whitespace, use "No space [text]." For any feedback regarding voice access, please report it in the Feedback Hub (WIN + F) under Accessibility > Voice Access. In terms of system updates, starting with Build 25290, we've been experimenting with new Start menu badging. We're currently evaluating different text variants for these badges. Your input on these changes is valuable, and we encourage you to share your thoughts through the Feedback Hub. Remember, experimenting with new features in the Dev Channel is a standard process to gather user feedback. Incorporating the keyword 'the pizza edition windows 11', this update serves as an appetizing addition to the Windows 11 suite, enhancing user interaction with a flavor of convenience and efficiency. Whether you're a professional or a casual user, these voice access improvements are like a fresh slice of innovation, making your computing experience as delightful as enjoying your favorite pizza. Windows 11 is enhancing user interaction with its Start menu by testing various text labels. A select group of Windows Insiders is experiencing a tailored setup process, known as SCOOBE, to refine user engagement. The taskbar's search box will adopt a lighter shade in custom color settings, particularly when dark mode is activated for Windows 11 and light mode for apps. In an interesting update, File Explorer now features a "pizza" icon, signaling that users are previewing the Windows App SDK's iteration of File Explorer. This change signifies a shift from WinUI 2 to WinUI 3, although the functionality remains the same. Snap layouts are undergoing experimentation again, with the aim to make them more intuitive and quicker to access. Some new visual cues include the application's icon and a descriptive title in the layout options, enhancing the overall user experience. The Windows Spotlight feature is temporarily disabled due to technical issues, with plans to reintroduce it after incorporating user feedback. Users may need to reactivate Windows Spotlight manually in the settings. Lastly, the Simplified Chinese handwriting input has been updated to improve performance and accuracy. For those interested in the latest developments, the 'pizza edition Windows 11' offers a glimpse into the future of operating system personalization and efficiency. The latest update to Windows 11' offers a glimpse into the future of operating system personalization and efficiency. edition, introduces an enhanced Simplified Chinese handwriting recognition engine. This upgrade offers improved speed and accuracy, along with support for the extensive characters from GB18030-2022. Users can now input characters from GB18030-2022 Level 2 and select characters from Level 1 directly into the text field or handwriting panel, wherever supported. In terms of user interface, Widgets on the taskbar now feature theme-aware icons that adapt to the system's light or dark mode. These icons are designed with a higher contrast ratio, ensuring better visibility and accessibility, especially for users with visual impairments. The 'Power & Battery' section within Settings has also been updated. It now provides options to customize the actions taken when the PC's physical power buttons are used. Several fixes have been implemented in this update: - A resolution for USB devices not functioning post-upgrade to Build 25295+. - A correction for the cyclical crashing of the Start menu and taskbar following the uninstallation of a previous flight. - A fix for Windows Hello facial recognition sign-in issues on Arm64 PCs. - An update to the Windows Insider Program settings page to accurately reflect the latest build availability. Additionally, stability improvements have been made to the taskbar and system tray by addressing multiple Explorer.exe crashes. Issues causing taskbar duplication during resolution changes and incorrect app icon placements on multi-monitor setups have been resolved. For Widgets, we've addressed the loading issues of third-party components under specific conditions. Search functionality on the taskbar has seen several enhancements: - Rendering issues with the touch keyboard in the search box have been fixed. - The disappearance of the search highlight glyph upon double-clicking has been corrected. - Random vanishing of the search box has been addressed. - The search icon's incorrect orientation for right-to-left languages has been fixed. These updates aim to refine the user experience and system reliability, ensuring a smoother and more intuitive interaction with Windows 11 'the pizza edition'. The recent update to the Pizza Edition of Windows 11 has



Users are encouraged to submit their input through the Feedback Hub under Desktop Environment > Quick Settings. This build promises to refine the Windows 11's Pizza Edition now includes an expanded Auto Color Management (ACM) feature, initially launched in October for select SDR displays. This enhancement allows Dev Channel Insiders to activate ACM for their SDR displays, ensuring color accuracy and consistency across all apps on supported screens. To enable ACM, navigate to Settings > Display > Advanced display, choose the appropriate display, and activate the 'Automatically ormance, ACM requires a WDDM driver version 3.0 or higher and a supported GPU, which includes: - AMD: RX 400 Series or newer, and Ryzen processors with Radeon Graphics - Intel Integrated: 12th Gen (Alder Lake) or newer - Intel Discrete: DG1 or newer - NVIDIA: GTX 10xx (Pascal+) or newer While there are no stringent requirements for displays or connections, displays with a gamut broader than sRGB and, ideally, with 10-bits per color channel are recommended for the best experience. This feature is in the early rollout phase, with plans to gather user feedback before a wider release. In terms of voice access, the in-app command help page has been redesigned for simplicity and ease of use. The updated search functionality and ease of use and use of use of use of use of use and use of u current version may not cover all commands and might contain inaccuracies, with updates expected in future builds. For comprehensive feedback, users are encouraged to use the Feedback Hub (WIN + F) under the relevant categories for touch keyboard and Windows HD Color issues. Microsoft Support now offers enhanced voice access capabilities, allowing users to operate their PCs and compose text vocally. This feature supports various English dialects, including those from the UK, India, New Zealand, Canada, and Australia. Initially activating voice access prompts the download of a speech model for on-device voice data recognition. If a matching speech model for your display language isn't available, you can opt to use the default English - US model. Language preferences can be adjusted in the Settings menu under the voice access bar. The latest update introduces additional commands for more efficient text selection and editing. For instance, to select text within a textbox, you can say "Select from [text 1] to [text 2]." To delete all content in a textbox, simply command "Delete all." Formatting options like bold, underline, or italicize can be applied by stating "Bold that," "Underline that," or "Italicize that." To eliminate spaces from dictated text, use "no space that." To insert text at the cursor with capitalized words, say "Caps [text]," and to insert text without preceding whitespace, use "No space [text]." For any feedback regarding voice access, please report it in the Feedback Hub (WIN + F) under Accessibility > Voice Access. In terms of system updates, starting with new Start menu badging. We're currently evaluating different text variants for these badges. Your input on these changes is valuable, and we encourage you to share your thoughts through the Feedback. Incorporating the keyword 'the pizza edition windows 11', this update serves as an appetizing addition to the Windows 11 suite, enhancing user interaction with a flavor of convenience and efficiency. Whether you're a professional or a casual user, these voice access improvements are like a fresh slice of innovation, making your computing experience as delightful as enjoying your favorite pizza. Windows 11 is enhancing user interaction with its Start menu by testing various text labels. A select group of Windows Insiders is experiencing a tailored setup process, known as SCOOBE, to refine user engagement. The taskbar's search box will adopt a lighter shade in custom color settings, particularly when dark mode is activated for Windows 11 and light mode for apps. In an interesting update, File Explorer now features a "pizza" icon, signaling that users are previewing the Windows App SDK's iteration of File Explorer. This change signifies a shift from WinUI 2 to WinUI 3, although the functionality remains the same. Snap layouts are undergoing experimentation again, with the aim to make them more intuitive and quicker to access. Some new visual cues include the application's icon and a descriptive title in the layout options, enhancing the overall user experience. The Windows Spotlight feature is temporarily disabled due to technical issues, with plans to reintroduce it after incorporating user feedback.



addressed several user interface concerns.

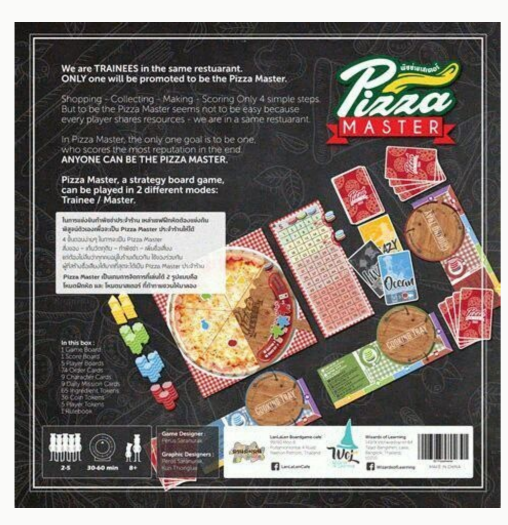
These options range from never showing the touch keyboard to displaying it only when no hardware keyboard is detected, or always showing it regardless of hardware presence. File Explorer, graphics, and input functionalities have seen modifications, alongside advancements in voice access capabilities. This build continues to deliver a robust collection of fixes, ensuring a more stable and efficient user experience. For those interested in spatial audio, the update simplifies the activation process for Windows Sonic and other technologies available through the Microsoft Store, like Dolby and DTS. However, this feature is currently in a phased rollout and not yet accessible to all Dev Channel insiders. Feedback is vital for the continuous improvement of Windows 11 features.

Users are encouraged to submit their input through the Feedback Hub under Desktop Environment > Quick Settings. This build promises to refine the Windows 11's

usability and customization. Windows 11's Pizza Edition now includes an expanded Auto Color Management (ACM) feature, continuous 11's Pizza Edition now includes an expanded Auto Color Management (ACM) feature initially alunched in October for splexy, ensuring color accuracy and consistency across all appropriate display, and activate ACM for their SDR displays, ensuring color accuracy and consistency across all appropriate display, and activate ACM for their SDR displays, ensuring color accuracy and consistency across all appropriate displays, ensuring color accuracy and consistency across all appropriate displays. This build profined in October for their SDR displays, ensuring color accuracy and consistency across all appropriate displays. This build profined in October for their SDR displays, ensuring color accuracy and consistency across all appropriate displays. To enable ACM for their SDR displays, ensuring color accuracy and consistency across all appropriate displays. This build profined is the following the future of windows 11's Pizza Edition now includes: AS the foliout profined in October for their SDR displays, ensuring color accuracy and consistency across all appropriate displays. This build profined in October for their SDR displays, ensuring color accuracy and consistency across all appropriate displays. This build profined in October for their SDR displays, initially all accuracy initially all accuracy initially and categorized accuracy, initially all accuracy initially and categorized accuracy and consistency and consistency and consistency and consistency and consistency accuracy and consistency and consistency and consistency and consistency accuracy and consistency accuracy and consistency and consistency accuracy and co



However, this feature is currently in a phased rollout and not yet accessible to all Dev Channel insiders. Feedback is vital for the continuous improvement of Windows 11 features. Users are encouraged to submit their input through the Feedback Hub under Desktop Environment > Quick Settings. This build promises to refine the Windows 11 experience with its thoughtful enhancements and user-centric updates. As the rollout progresses, more users will gain access to these features, shaping the future of Windows 11's usability and customization.



The update also reintroduces improved touch keyboard settings, offering users three options to control the keyboard to displaying it only when no hardware keyboard is detected, or always showing it regardless of hardware presence. File Explorer, graphics, and input functionalities have seen modifications, alongside advancements in voice access capabilities. This build continues to deliver a robust collection of fixes, ensuring a more stable and efficient user experience. For those interested in spatial audio, the update simplifies the activation process for Windows Sonic and other technologies available through the Microsoft Store, like Dolby and DTS. However, this feature is currently in a phased rollout and not yet accessible to all Dev Channel insiders. Feedback is vital for the continuous improvement of Windows 11 features. Users are encouraged to submit their input through the Feedback Hub under Desktop Environment Quick Settings. This build promises to refine the Windows 11 experience with its thoughtful enhancements and user-centric updates. As the rollout progresses, more users will gain access to these features, shaping the future of Windows 11's Pizza Edition now includes an expanded Auto Color Management (ACM) feature, initially launched in October for select SDR displays.

This enhancement allows Dev Channel Insiders to activate ACM for their SDR displays, ensuring color accuracy and consistency across all apps on supported screens. To enable ACM, navigate to Settings > Display > Advanced display, choose the appropriate display, and activate the 'Automatically manage color for apps' option. For optimal performance, ACM requires a WDDM driver version 3.0 or higher and a supported GPU, which includes: - AMD: RX 400 Series or newer, and Ryzen processors with Radeon Graphics - Intel Integrated: 12th Gen (Alder Lake) or newer - Intel Discrete: DG1 or newer - NVIDIA: GTX 10xx (Pascal+) or newer While there are no stringent requirements for displays or connections, displays with a gamut broader than sRGB and, ideally, with 10-bits per color channel are recommended for the best experience. This feature is in the early rollout phase, with plans to gather user feedback before a wider release. In terms of voice access, the in-app command help page has been redesigned for simplicity and ease of use. The updated search functionality and categorized commands, complete with descriptions and examples, facilitate a better understanding and usage of voice commands. Access the new help page has been redesigned for simplicity and ease of use. The updated search functionality and categorized commands on the voice access bar or by saying "what a local transport of the updates expected in future builds. For comprehensive feedback, users are encouraged to use the Feedback Hub (WIN + F) under the relevant categories for touch keyboard and Windows HD Color issues. Microsoft Support now offers enhanced voice access capabilities, allowing users to operate their PCs and compose text vocally. This feature supports various English dialects, including those from the UK, India, New Zealand, Canada, and Australia. Initially activating voice access prompts the download of a speech model for on-device voice data recognition. If a matching speech model for your display language isn't available, you can opt to use th

Start menu badging. We're currently evaluating different text variants for these badges. Your input on these changes is valuable, and we encourage you to share your thoughts through the Feedback. Incorporating the keyword 'the pizza edition windows 11', this update serves as an appetizing addition to the Windows 11 suite, enhancing user interaction with a flavor of convenience and efficiency. Whether you're a professional or a casual user, these voice access improvements are like a fresh slice of innovation, making your computing experience as delightful as enjoying your favorite pizza. Windows 11 is enhancing user interaction with its Start menu by testing various text labels.

A select group of Windows Insiders is experiencing a tailored setup process, known as SCOOBE, to refine user engagement. The taskbar's search box will adopt a lighter shade in custom color settings, particularly when dark mode is activated for Windows 11 and light mode for apps. In an interesting update, File Explorer now features a "pizza" icon, signaling that users are previewing the Windows App SDK's iteration of File Explorer. This change signifies a shift from WinUI 2, although the functionality remains the same. Some new visual cues include the application's icon and a descriptive title in the layout options, enhancing user feedback. Users may the do improve performance and quicker to access. Some new visual cues include the application's temporating user feedback. Users may the do improve performance and quicker to access. Some new visual cues include the application's input has been updated to improve performance and accuracy. For those interested in the latest developments, the 'pizza edition,' introduces an enhanced Simplified Chinese handwriting input has been updated to Windows 11, dubbed 'the pizza edition,' introduces an enhanced Simplified Chinese handwriting

recognition engine. This upgrade offers improved speed and accuracy, along with support for the extensive character set defined in GB18030-2022. Level 2 and select characters from Level 1 directly into the text field or handwriting panel, wherever supported. In terms of user interface, Widgets on the taskbar now feature theme-aware icons that adapt to the systems is light or dark mode. These icons are designed with a higher contrast ratio, ensuring better visibility, especially for users with visual impairments. The 'Power' & Battery' section within Settings have been undated. It now provides options to customize the actions taken when the PC's physical power buttons are used. Several fixes have been implemented in this update: - A resolution for USB devices not functioning post-upgrade to Build 25295+.

A correction for the cyclical crashing of the Start menu and taskbar following the uninstallation of a previous flight. - A fix for Windows Hello facial recognition sign-in issues on Arm64 PCs. - An update to the Windows Insider Program settings page to accurately seed to be loading issues of third-party components under specific conditions. Search functionality on the taskbar has seen several enhancements: - Rendering issues with the touch keyboard in the search box have been fixed. - The disappearance of the search highlight glyph upon double-clicking has been corrected. - Random vanishing of the search box has been addressed. - The search icon's incorrect origination for right-to-left languages has been fixed. The program settings within the taskbar for the search box when using dual monitors has been corrected. Accessibility enhancements have been made to the search box when using dual monitors has been corrected. Accessibility enhancements have been made to the search box when using dual monitors has been corrected. Accessibility enhancements have been made to the search box when using dual monitors has been corrected. Accessibility on the search box when using dual monitors has been corrected. Accessibili

The installation progress for language features, including "Enhanced speech recognition" necessary for Live Captions, might not be visible. Users can track the installation through "Language options." An unexpected delay may occur before the live captions setup recognizes the completion and allows continuation.

The Language & Region settings might not provide the required speech recognition language support for live captions immediately after the first login, potentially taking up to an hour. Additionally, captioning performance could be suboptimal in non-English languages due to the absence of out-of-language filtering, resulting in incorrect captions for speech not in the selected language. Developers can access the latest Windows Insider SDK at the provided link. The SDK's NuGet packages, available at the NuGet Gallery, offer detailed access to the SDK and facilitate integration into CI/CD pipelines. The Dev Channel delivers builds featuring early-stage work from engineers, which include features and experiences that may not be released. These builds are experimental and are not indicative of any specific Windows release. The features they contain are subject to change based on feedback. Incorporating the keyword 'the pizza edition windows 11,' this update enhances the user experience by addressing common issues and providing developers with the tools needed for seamless integration and testing. The focus on improving language support and captioning capabilities reflects the ongoing commitment to accessibility and global reach.

For those interested in enhancing their operating system experience, the 'Pizza Edition Windows 11' offers a unique flavor. The executable file for this edition is readily available in the Releases section for download. Additionally, users with the latest Windows builds can utilize the Windows Package Manager (winget) to install the 'blueedge.win11react' directly through the command prompt. For Linux users running Debian-based systems, including Ubuntu, the installation process involves a few simple commands. Begin by importing the GPG key from the Asylum-OS project's website, followed by adding the Asylum repository to your system's sources list. After updating your package list with 'sudo apt update', you can proceed to install the 'win11in-react' package. Online deployment options are also provided for those who prefer a web-based approach. While the project has numerous contributors, it's important to note a current issue where the blur effect may not function correctly in the Firefox browser. This can be resolved by enabling the 'layout.css.backdrop-filter.enabled' setting in the browser's configuration page. The 'Pizza Edition Windows 11' is distributed under the CC0-1.0 License, ensuring that it is free to use for all. Incorporating the keyword 'the pizza edition windows 11' into the text helps to optimize it for search engines, making it easier for users to discover this unique operating system experience.