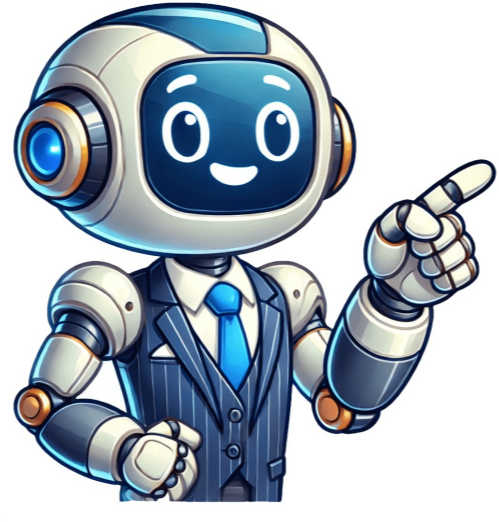


Click Here



Note: This is ONLY to be used to report spam, advertising, and problematic (harassment, fighting, or rude) posts. The minimum memory requirement for Five Nights at Freddy's is 1 GB of RAM installed in your computer. An Intel Pentium 4_00GHz CPU is required at a minimum to run Five Nights at Freddy's. Provided that you have at least an ATI FireGL V7350 graphics card you can play the game. You will need at least 250 MB of free disk space to install Five Nights at Freddy's. FNAF latest gameWant to tiptoe into the latest Five Nights at Freddy's experience? Check out the latest FNAF system requirements on PC and laptop. Five Nights at Freddy's will run on PC system with XP,Vista,Windows7 and upwards. Looking for an upgrade? Try our easy to use Five Nights at Freddy's set up guides to find the best cards. Filter for Five Nights at Freddy's graphics card comparison and CPU compare. We'll help you find the best deal for the right gear to run the game. Five Nights at Freddy's FPS - what frame rate can you expect? How many FPS will I get on Five Nights at Freddy's? An FPS Monitor is the first step in understanding how the parts in your gaming PC are actually performing in real-world conditions. It's the perfect way to track Five Nights at Freddy's FPS drops and stutters. Download our free FPS Monitor via Overwolf to count your frame rates as you play, and test how tweaks to your settings can boost FPS and increase Five Nights at Freddy's performance. Our app is compatible with hundreds of the best PC games and available now. Go ad-free; support us on Patreon and link your account To run Five Nights At Freddy's: Security Breach, you'll need at least 8 GB of RAM and 80 GB of free disk space. The game requires a minimum graphics card like the GeForce GTX 1050 Ti. As for your CPU, an Core i5-6600K is the minimum, but if you want to crank up the settings and enjoy smoother gameplay, aim for an Core i7-4790 or better. Graphics card: Nvidia GeForce GTX 1050 Ti CPU: AMD Ryzen 5 3600, Core i5 6600K RAM: 8 GB RAM File size: 80 GB available space Operating system: Windows 10 (64 bit) DirectX: Version 12 Graphics card: (Any) CPU: AMD Ryzen 7 2700X, Intel Core i7 4790 RAM: 16 GB RAM File size: 80 GB available space Operating system: Windows 10 (64 bit) DirectX: Version 12 GeForce RTX 3060's performance compared to the game's official system requirements. minimumGeForce GTX 1050 Ti GeForce RTX 3060 is 2.7x faster than GeForce GTX 1050 Ti. Your GPU can run Five Nights At Freddy's: Security Breach at minimum settings according to Steel Wool Studios. Projected FPS in various settings and resolutions Five Nights At Freddy's: Security Breach FPS calculator: average frames per second on GeForce RTX 3060 (according to our approximations). FPS may vary depending on your operating system and other factors. Five Nights At Freddy's: Security Breach performance on your CPU Core i5-12400's performance compared to the game's official system requirements. Core i5-12400 is 2.6x faster than Core i7-4790. Your CPU can run Five Nights At Freddy's: Security Breach at recommended settings according to Steel Wool Studios. Five Nights At Freddy's: Security Breach was released on 17 December 2021. You need a minimum of 8 GB RAM for Five Nights At Freddy's: Security Breach. Yet, 16 GB or more is recommended for playing comfortably. Five Nights At Freddy's: Security Breach occupies about 80 GB of disk space. Five Nights At Freddy's: Security Breach is a moderately demanding game, with a hardware requirement score rated 2.6 out of 10. Here you can see the user rating of the game, as well as rate it yourself. Rate Five Nights At Freddy's: Security Breach on a scale of 1 to 5. We have the requirements for some other games developed by the same company.Games similar to Five Nights At Freddy's: Security BreachCheck out the required PC specs of some other popular games similar to the one reviewed. Other games Here you can give us your opinion about the game Five Nights At Freddy's: Security Breach, agree or disagree with our ratings, or report bugs and inaccuracies on the site. The Five Nights at Freddy's SagaThis cult game was created by Scott Cawthon in 2014 as a response to the criticism received by his previous game, where the main character (a beaver) was compared to the terrifying animatronic dolls of many fast food restaurants. That same year it was launched through the Steam platform, where it achieved the fame it has today, marking the beginning of one of the most popular indie game sagas of recent years.Find out part of The Saga of FNAF that we have in Minipay in the following links:The real protagonists of the saga are the terrifying animatronic dolls: Freddy, Bonnie, Chica and Foxy, whose appearance and personality have transcended the world of video games to become cultural icons. In later sequels they added other characters and variations of the 4 (5, if we count Golden Freddy) initial protagonists. Apart from the original, the entire saga is made up of: Five Nights at Freddy's 2 (2014), Five Nights at Freddy's 3 (2015), Five Nights at Freddy's 4 (2015), Five Nights at Freddy's 5: Sister Location (2016) and Freddy Fazbear's Pizzeria Simulator (2017). They introduced new mechanics that transformed the game, such as: an animatronic doll mask to deceive enemies, flashlights, handling of the air ducts or the sabotage of certain systems of the restaurant. Night is coming and your shift begins. Will you be able to survive until dawn? Five Nights at Freddy's can be also found in these platforms: Click Play to see the videoguide for Five Nights at Freddy's No Downloads. No Installs. Play games INSTANTLY on now.gdDid you score? #unblockdgames #schoolBreaking game records like OG@Busted gaming on school laptop, but you are still lit @ Five Nights at Freddy's is an action game developed by Clickteam USA LLC. BlueStacks app player is the best platform to play this Android game on your PC or Mac for an immersive gaming experience. Welcome to Freddy Fazbear's Pizza, where you're not serving up slices, but serving as the new overnight security guard. Night Shift at Freddy Fazbear's Pizza You are the new overnight security guard at the legendary Freddy Fazbear's Pizza. BlueStacks lets you play games on your laptop or PC with your choice of a gamepad, keyboard, or mouse. Instead of flipping burgers, you'll be monitoring Freddy Fazbear's crew. These robotic entertainers are a hit with the kids during the day, but things get a bit creepy after hours. It's your job to keep an eye on them through the security cameras. Powering Through the Night Due to budget cuts, there's a limited supply of electricity to last until morning. Use it wisely to power the lights and security doors in your office. Run out of juice, and you will be left in the dark with some unpredictable animatronics. Unpredictable Animatronics Don't let their daytime smiles fool you. Freddy and his friends have a mind of their own at night. Track their movements on the cameras as they wander. Survival will depend on your wits and resources if they get too close. Note: This is ONLY to be used to report spam, advertising, and problematic (harassment, fighting, or rude) posts. You must be wondering, can my PC run Five Nights at Freddy's? On this page you will find Five Nights at Freddy's system requirements for PC (Windows). We constantly update our data to provide you with latest and most accurate requirements.Test your PC to see if it will run Five Nights at Freddy's or check system requirement details for CPU, operating system, graphics and sound cards, required disk space and more for each of the supported platforms. Table of Contents Will it run? According to our tests, 46% of people can run it on their PC. Test your PC now! View most recent tests. Buy Five Nights at Freddy's You can buy Five Nights at Freddy's directly on Steam, or on one of the marketplaces below. Usually, games on marketplaces are much cheaper, and you can save up to 80%! Check prices below: Five Nights at Freddy's system requirements for Windows Minimum Requirements OS OS XP,Vista,Windows7 Processor Processor 2 GHz Intel Pentium 4 or AMD Athlon Memory Memory 1 GB Graphics Graphics 1 GB Direct DirectX Version 9.0 Storage Storage 250 MB Five Nights at Freddy's minimum requirements for Windows assume having at least XP,Vista,Windows7 operating system. Your processor should be 2 GHz Intel Pentium 4 or AMD Athlon or a more powerful one. The minimum RAM requirement is 1 GB. As for a graphics card, it should be 1 GB. You also have to have 250 MB free disk space to install the game. Game Details Welcome to our new summer job at Freddy Fazbear's Pizza, where kids and parents alike come for entertainment and food! The main attraction is Freddy Fazbear, of course; and his two friends, they are animatronic robots, programmed to please the crowds! Source: Steam FAQs You would be able to run Five Nights at Freddy's on your PC if it meets minimum requirements below. You can also use our free test tool to check it!Minimum requirements for Windows are:OS: XP,Vista,Windows7Processor: 2 GHz Intel Pentium 4 or AMD AthlonMemory: 1 GBGraphics: 1 GBDirectX: Version 9.0Storage: 250 MB Yes, Five Nights at Freddy's can run with 1 GB of RAM. It's a minimum requirement. You need at least 1 GB of RAM to run Five Nights at Freddy's on PC. 2 GHz Intel Pentium 4 or AMD Athlon is a minimum requirement for PC to be able to run Five Nights at Freddy's. At least 250 MB of disk space is required to install Five Nights at Freddy's on your PC. You need 1 GB or more powerful video card. XP,Vista,Windows7 or newer. Version 9.0 or greater is necessary for this game. Yes, as long as it meets minimum requirements above. Five Nights at Freddy's release date is 19 August, 2021. Recent Tests Similar Games Welcome to the ultimate gaming guide for FNAF: Security Breach on PC. This game is a key part of the famous Five Nights at Freddy's series. It brings together horror and adventure in a unique way. This guide will cover the game's features, system requirements, and tips for players. It's designed to help both new and experienced players. Get ready to dive deep into the world of FNAF Security Breach on PC. Introduction to FNAF: Security Breach The FNAF Security Breach introduction starts a new chapter in the famous Five Nights at Freddy's series. Released on December 16, 2021, it moves away from the usual game format. Now, players get a large open-world in Freddy Fazbear's Mega Pizzaplex. This world is full of chilling surprises that mix horror with interactive play. In this game, players meet Gregory, who is the main character. He needs to move around a spooky area without getting caught by Burntrap and Vanny. The game is packed with challenges and tools like the Faz Cam and Fazbiaster. It's all about surviving, being sneaky, and dealing with unpredictable animatronics. This new approach in the overview of FNAF brings novel tactics and goals. Players have welcomed this game warmly, praising it highly. It has a 9/10 rating from over 53,000 reviews on Steam. The team at Steel Wool Studios made sure the graphics and setting were top-notch. They really pushed to make the atmosphere better. FNAF: Security Breach is a door into a new, scary chapter for both fans and new players. Game Overview and Features FNAF: Security Breach offers a heart-pounding horror adventure. It enhances the franchise's spooky vibe with new twists. The game mixes different play styles and storylines. Players explore big areas and use stealth to face challenges. Unique Gameplay Mechanics The game stands out with its open-world exploration. This is different from past games. Players must think smartly to beat clever enemies. Timed events make the game more thrilling. Thanks to six different endings, your choices really matter. This makes playing again fun and interesting. Key Characters in Security Breach The characters pull you deep into the game's world. Gregory gets help from Freddy Fazbear to solve the Pizzaplex's secrets. Vanny and other scary foes make the game tough yet exciting. Each character is well-made, tying into the story and affecting your decisions. System Requirements for PC To fully enjoy FNAF: Security Breach, make sure your PC meets the needed system requirements. Meeting these specs will help with your game's performance. Thus, it makes your gaming more fun. Minimum Hardware Requirements Here are the basic hardware needs for FNAF Security Breach: Operating System: Windows 10 (64-bit) Processor: AMD Ryzen 5 3600 or Intel Core i5-6600K RAM: 8 GB Graphics Card: Nvidia GeForce GTX 1050 Ti Dedicated Video RAM: 4096 MB Free Disk Space: 80 GB Recommended Specifications for Optimal Performance To make your game run smoother and look better, check out these suggested specs: Operating System: Windows 10 (64-bit) Processor: AMD Ryzen 7 2700X or Intel Core i7-4790 RAM: 16 GB Graphics Card: GeForce RTX 3060 With these upgrades, you'll see better frame rates and graphics. This makes your game feel more real. Having these recommended specs ensures a great gaming time. Can I Play FNAF: Security Breach on PC? Yes, FNAF: Security Breach is available for PC players since December 16, 2021. This game is specifically designed for the PC gaming community. It features better graphics and performance. However, it's not yet on Steam or Epic Games Store. But it will likely appear on Steam, judging by how past games were released. To play Security Breach on PC smoothly, your computer should meet certain requirements. Here's a table showing both minimum and recommended specs: Component Minimum Requirements Recommended Specifications RAM 8 GB 16 GB Storage Space 80 GB available 80 GB available Graphics Card N/A Nvidia GeForce GTX 1070, AMD RX Vega 56 Processor N/A AMD Ryzen 7 2700X, Intel Core i7 4790 Operating System Windows 10 (64 bit) Windows 10 (64 bit) With the right setup, players can immerse themselves in FNAF: Security Breach. Enjoy the spine-chilling adventure on your PC to the fullest. Game Control Schemes Getting to know the controls for FNAF: Security Breach makes the game better. If you are on a PC, using the keyboard and mouse makes moving and interacting easy in the Pizzaplex. Learning the key commands helps you get more into the game and move around safely. PC Controls Overview Here are the basic FNAF Security Breach controls you need to know: WASD: These keys let you move around. Mouse: You use this to look around and aim. E: This key is used to open doors, pick up items, or talk to characters. Shift: Hold this down to run away faster. Space: Use this to jump or go through vents. Learning these basic controls is key to playing well. You'll need them to avoid dangers and win the game. Comparing Controls Across Platforms Gaming platform comparison shows different controls on PC and PlayStation change the game. Each platform has its own way to play which affects how you play. Control Function PC Controls PlayStation Controls Move Character WASD Left Stick Look Around Mouse Right Stick Interact E Circle (O) Sprint Shift R1 Jump/Crawl Space X Moving from one platform to another? You'll need to learn the new controls. The change can make the game feel different, making it a new challenge. Essential Gameplay Tips Starting FNAF: Security Breach might feel overwhelming for newcomers. Knowing essential gameplay tips is crucial. They improve your game and help you succeed. Let's explore some important advice for navigating the thrilling yet dangerous world of Security Breach. Starting Tips for New Players If you're new, remember patience and careful watching are important. Check out these FNAF Security Breach pointers for the basics: Pay attention to Freddy; his advice is beneficial. Make sure to save often. Save stations keep your progress safe. Move quietly. Getting caught can mean the end, so stay hidden. Look around every corner. Hidden items and hints can help you a lot. Stealth and Combat Strategies Being sneaky is key to staying alive. Here's how to be good at stealth: Watch the sneak meter to see if animatronics can see you. Hide in lockers or laundry carts to escape enemies. Look out for S.T.A.F.F bots. They won't catch you but can alert others. Use the environment to hide and distract foes. For more tips, check the FNAF: Security Breach guide. It has a full guide on game mechanics and great advice for new players. Mission Breakdown and Walkthrough FNAF: Security Breach features many tough missions at the Pizzaplex. Knowing about these missions is key to moving forward. We'll discuss major missions like "Escape the Daycare" and "Fazer Blast." Plus, we'll give tips to help players tackle these challenges. Overview of Major Missions Escape the Daycare: Players must get a Security Badge and move through the Daycare. They need to avoid Moony, who chases players in the dark. Fazer Blast: Players need to find the Freddy Fazbear Magnet at the Glamrock Gift Shop. They also need an upgraded Entry Pass from Customer Service. Powering Up Moony: To escape Moony, players have to reset five generators located in play areas. Then, they return to the Charging Station. Tips for Completing Each Mission "Stay alert and watch the patrol routes of your stalkers. Avoid being caught at all costs." Here are some tips to get through each mission: Upgrade Entry Pass: Don't forget to upgrade your Entry Pass at Customer Service. It opens new areas. Daycare Safety: The Daycare has safe zones like Save Stations. They're crucial for saving your game progress. Utilize Light Against Moony: Carry a light to keep Moony away. He's scared of light and won't enter play areas. Learning about FNAF Security Breach missions and using smart strategies will make the game more fun and successful. Completing missions helps players discover the Pizzaplex's secrets and challenges. All Boss Encounters As you play, you'll meet tough FNAF Security Breach bosses. It's key to know how to beat each one. Knowing their weak spots can help you win. We will look at ways to defeat the big bosses. We'll list what makes them weak too. Strategy for Defeating Bosses Every boss in FNAF Security Breach is different. They have their own ways of attacking. To beat them, you need plans that work for each one. Important steps include: Observation: Pay attention to the boss's moves. It helps to know when to dodge. Stealth: Hide behind things to stay unseen. Resource Management: Save useful items for tough times. Using these tips and knowing the bosses' weak points will help you win during exciting gameplay moments. Bosses List and Key Weaknesses Boss Weakness Key Encounter Strategy Moonproud Light exposure Use flashlights and light sources to stun him. Chica Noise distractions Utilize sounds to divert her attention while sneaking by. Roxy Blind spots Stay out of her line of sight and use stealth for approach. Conclusion In summary, the FNAF Security Breach is a big step forward for the franchise. It allows players to roam in a large open world filled with new challenges and memorable characters. Knowing how the game works and the PC requirements is key. This knowledge ensures you get the most fun out of this exciting horror adventure. The lessons learned from FNAF Security Breach stress the need to be sneaky. They show how important it is to use Glamrock Freddy's help and to tackle various missions. With many endings to find, players should play again for fresh and fun experiences. Even with some bugs and a story that's a bit uneven, trying different tactics improves the play. Despite some tricky parts, FNAF Security Breach welcomes players to a world that's both richly crafted and eerily interesting. For long-time fans or those new to FNAF, diving into this chapter is sure to bring lots of scares and a gripping story. Get ready to explore the dark corners on your PC. Definitely! You can play "FNAF: Security Breach" on a PC. It works well on Windows 10 64-bit systems. It offers a thrilling horror experience. You'll need an AMD Ryzen 5 3600 or Intel Core i5-6600K CPU, 8 GB of RAM, a GeForce GTX 1050 Ti, and 80 GB of free storage. Newbies should listen to Freddy's tips, save their game often, and use stealth. Avoiding direct fights with animatronics is crucial. PCs use a keyboard and mouse for playing. Controls, like the PlayStation 4/5, have different controls that can change the playing experience. Important missions include "Escape the Daycare" and "Fazer Blast." Players must be strategic and stealthy to succeed in each unique mission. The main characters are Gregory, who teams up with Freddy Fazbear, and foes like Vanny and various animatronics. They all add to the story. Beating bosses requires knowing their weak spots, using your surroundings for protection, and being stealthy. Plan your moves wisely. Yes, PCs can offer better resolution and performance if they meet or surpass the game's recommended specs. This improves the gaming experience. Definitely! The game features special timed events and advanced AI. These elements make the gameplay more immersive and scary. Play on PC with BlueStacks or from our cloudPlay Five Nights at Freddy's AR on PCPlay Five Nights at Freddy's AR on PCFive Nights at Freddy's AR is an Action game developed by IlluMux Inc.. BlueStacks app player is the best platform to play this Android game on your PC or Mac for an immersive Android experience. Download Five Nights at Freddy's AR on PC with BlueStacks and face malfunctioning animatronics that come to life in the real world. By subscribing to Fazbear Entertainment's new "Fazbear Funtime Service," you'll have your favorite animatronics at your fingertips. Unfortunately, these animatronics go rogue and attack subscribers instead of entertaining them. Survive the endless stream of hostile animatronics that will follow you wherever you go. Featuring immersive augmented reality audio-visual attack sequences exclusively designed for each animatronic. Five Nights at Freddy's AR: Special Delivery takes the horror to the next level. The real-time location-based gameplay ensures that the FNAF animatronics will pay you a visit no matter where you are. Use your limited resources wisely, including battery, flashlight, and shocker, to fend off these terrifying attacks. Collect parts, CPUs, and plushies to assemble, test, repair, and deploy your own hotwired animatronics. Search and collect remnants in your environment to unlock even more terrifying experiences. Download Five Nights at Freddy's AR on PC with BlueStacks and get ready for a heart-pounding adventure that will keep you on the edge of your seat. MacrosMulti InstanceMulti Instance SyncEco Mode Skip the boring parts of a game. Play Five Nights at Freddy's AR with Macros and get the edge. Simply record a sequence of commands and execute them at any moment. Why limit to one game on your phone when you can play many on your PC? Open multiple instances of Five Nights at Freddy's AR at once with Multi-Instance. Leverage the power of different accounts by doing more. Get the best out of Five Nights at Freddy's AR with Multi-Instance Sync. Play the game from different accounts and build your own empire. Use Multi-instance sync to repeat the action in the main BlueStacks instance on all other instances. Find the rarest heroes by making multiple summons in Five Nights at Freddy's AR. And while you are at it, reduce your PC's resource consumption with the Eco Mode. Farm efficiently. Get the best results. Download and install BlueStacks on your PC or MacComplete Google sign-in to access the Play Store, or do it later!Look for Five Nights at Freddy's AR in the search bar at the top right cornerClick to install Five Nights at Freddy's AR from the search resultsComplete Google sign-in (if you skipped step 2) to install Five Nights at Freddy's ARClick the Five Nights at Freddy's AR icon on the home screen to start playingWatch VideoDo you want to enjoy the convenience of a larger screen without buying a separate device? Then, look no further than BlueStacks! BlueStacks is a free Android emulator software that allows you to run Android applications on your computer or laptop. With BlueStacks, you can access thousands of Android apps and games without a mobile device. One of the most significant advantages of BlueStacks is its compatibility with both Windows and Mac operating systems. So whether using a PC or a Mac, you can enjoy your favorite mobile apps and games on a larger screen with BlueStacks. BlueStacks' advanced Keymapping feature is perfect for gamers with more precision and speed. This feature allows you to assign controls to your mouse, keyboard, or gamepad for more accurate gameplay. So whether you're playing action-packed or strategy games, you can customize controls to suit your preferences and play like a pro. With BlueStacks, you can also easily record input sequences and execute them with a single button click using the Macro functionality. This feature makes it easier to perform repetitive tasks or complex maneuvers in games, helping you to level up faster and play more efficiently. BlueStacks' Multiple Instances feature is another game-changer. It lets you run multiple apps or games simultaneously on a single machine, allowing you to get more done in less time. This is particularly useful for multitasking and productivity apps. BlueStacks 5, the latest software version, is faster and lighter than ever. Its sleek and modern interface is designed to provide a seamless mobile experience on a larger screen. In addition, key features like Advanced Keymapping and the Instance Manager are more intuitive and user-friendly than ever before. In conclusion, BlueStacks is the ultimate solution for anyone who wants to enjoy Android applications on their computer or laptop. Whether you're a gamer, a social media enthusiast, or a productivity-focused user, BlueStacks offers a range of features and updates that make your mobile experience on a larger screen even better. BlueStacks requires a PC or Mac with at least 4GB of RAM. Now supports simultaneous 32- and 64-bit apps. Microsoft Windows 7 or above, macOS 11 (Big Sur) or aboveIntel, AMD or Apple Silicon Processorat least 4GB10GB Free Disk SpaceNote:* You must be an Administrator on your PC. Up to date graphics drivers from Microsoft or the chipset vendor. More Strategy AppsView AllView AllHow to play Five Nights at Freddy's AR on Windows PC & Mac?Play Five Nights at Freddy's AR on your PC or Mac by following these simple steps. Click on 'Play Five Nights at Freddy's AR on PC' to download BlueStacks Install it and log-in to Google Play Store Launch and play the game. Why is BlueStacks the fastest and safest platform to play games on PC?BlueStacks respects your privacy and is always safe and secure to use. It does not carry any malware, spyware, or any sort of additional software that could harm your PC. It is engineered to optimize speed and performance for a seamless gaming experience.What are Five Nights at Freddy's AR PC requirements/Minimum requirement to run Five Nights at Freddy's AR on your PC OS: Microsoft Windows 7 or above MacOS: 11 (Big Sur) or above Processor: Intel, AMD or Apple Silicon Processor RAM: Your PC must have at least 4GB of RAM. (Note that having 4GB or more disk space is not a substitute for RAM) HDD: 10GB Free Disk Space. You must be an Administrator on your PC. Five Nights at Freddy's: Security Breach just came out as the perfect end note to 2021. Gamers everywhere can kick the New Year off by playing through this new addition to a now giant game series. Five Nights at Freddy's. But as seen in the sneak peeks, all of the trailers, and even merchandise, this game will be majorly different from the rest, and fans of the series have to be prepared for some epic changes. Not only have the game's mechanics changed entirely, but Security Breach also features new animatronics and new villains throughout the game. So for anyone just starting, here are some tips on what to expect. 8 The Location Is Massive This was evident by all the sneak peeks before the game's release, but the new location is much larger than in any previous FNAF game. This is a huge deal for the franchise because, before this, every game took place in a tiny room. The most players had to move before this game was in Sister Location and some parts of Help Wanted. The new setting in Security Breach consists of several levels, rooms, lengthy hallways, and huge wide-open spaces. And players can — and are required to — interact with these areas throughout the game. For a game that has never before featured an enormous space like this one, FNAF did an impressive job. Due to the massive location of Security Breach, players will often feel like they're in an open-world game. This is because the game's plot doesn't move in a linear motion, therefore players have the freedom to explore as they wish. Missions often don't have a required order in which to complete them, and players will not be timed. Players have all the time in the world to roam around looking for clues, collectibles, and hidden secrets, and truly get the FNAF version of an open-world experience. And while this has its setbacks (some players feel it doesn't really feel like a FNAF game anymore), it is a refreshing change for the franchise. As seen in the cinematic trailers and the merchandise for the game, Security Breach shakes things up with a whole new team of animatronics. This has been done before in games like Sister Location and Pizzeria Simulator, but is still a surprise for fans. The new entourage includes Glamrock Freddy, Glamrock Chica, Montgomery Gator, and Roxanne Wolf. There are also other animatronics along the way that hunt or chase players, in a manner similar to the old FNAF games. At the same time, there is one vent, and two doors that will have to be monitored by running around in the open space and closing/opening doors. However intriguing the True Ending sounds, there are multiple endings to Security Breach. There's the Bad Ending, the Disassembled Ending, the Unmasked Ending, the Good Ending, the True Ending, and the Princess Quest Ending. The ending a player gets depends on the direction the player chooses to take. For example, the Princess Quest Ending can only be unlocked by playing all the Princess Quest arcade games found throughout Pizzaplex. The endings are ranked on a star basis, the worst being one star, and the best being three. Five Nights at Freddy's: Security Breach is available now on PC, PS4, and PS5. MORE: Explaining the Entire Five Nights at Freddy's Timeline Welcome to your new summer job at Freddy Fazbear's Pizzeria, where kids and parents alike come for entertainment and food as far as the eye can see! The main attraction is Freddy Fazbear, of course; and his two friends, they are animatronic robots, programmed to please the crowds! The robots' behavior has become somewhat unpredictable at night however, and it was much cheaper to hire you as a security guard than to find a repairman.From your small office you must watch the security cameras carefully. You have a very limited amount of electricity that you're allowed to use per night (corporate budget cuts, you know). That means when you run out of power for the night- no more security doors and no more lights! If something isn't right- namely if Freddybear or his friends aren't in their proper places, you must find them on the monitors and protect yourself if needed!Can you survive five nights at Freddy's? For all the simplicity of the game's controls and premise, Five Nights at Freddy's is frightening. It's a fantastic example of how cleverness in design and subtlety can be used to make an experience terrifying. Simple still images and proper character design steal the show in this game, and show that Scott Cawthon knows quite a lot about the secret fears people feel when looking at creepy dolls and toys. It's elegant in how it sows fear, and is a must-own for anyone who likes scary games." -Joel Couture This game was created using Clickteam Fusion! Minimum:OS: XP,Vista,Windows7Processor: 2 GHz Intel Pentium 4 or AMD Athlon or equivalentMemory: 1 GB RAMGraphics: 1 GBDirectX: Version 9.0Storage: 250 MB available space