# division 2 expertise guide

division 2 expertise guide offers a comprehensive resource for players seeking to master the Expertise system in Tom Clancy's The Division 2. This guide will help both new and experienced agents understand how Expertise works, its benefits, and how to optimize their builds for maximum effectiveness. Covering essential topics such as upgrading gear, optimizing weapon performance, farming materials, and troubleshooting common challenges, this article is designed to provide actionable insights and strategies. Whether you're aiming to boost your survivability in endgame content or simply want to fine-tune your loadout, the division 2 expertise guide will walk you through every major aspect of the system. Read on to learn about Expertise ranks, the best ways to earn materials, and how to apply upgrades efficiently for PvE and PvP scenarios. With detailed tips, breakdowns, and a structured approach, you'll be equipped to take your Division 2 gameplay to the next level.

- Understanding the Division 2 Expertise System
- How to Earn and Use Expertise Materials
- Upgrading Weapons and Gear for Optimal Performance
- Best Practices for Farming Proficiency and Expertise
- Expert Strategies for PvE and PvP Builds
- Common Mistakes and How to Avoid Them
- Frequently Asked Questions

# **Understanding the Division 2 Expertise System**

The Expertise system in The Division 2 is a progression mechanic introduced to enhance player builds and deepen customization. By leveraging the division 2 expertise guide, players can increase the overall power of their gear, weapons, and skills through incremental upgrades. Expertise offers a unique layer beyond standard gear optimization, allowing agents to fine-tune specific items for improved stats and survivability.

Expertise is measured in ranks, which are earned by increasing proficiency with individual items. Higher Expertise ranks translate directly into bonus attributes, making the system invaluable for both casual and hardcore players. It supports a flexible approach, letting agents focus on their preferred playstyle, whether it's maximizing damage, improving armor, or optimizing skill effectiveness.

#### **Key Benefits of the Expertise System**

- · Permanent stat increases for weapons, gear, and skills
- Tailored builds for specialized roles (DPS, tank, support)
- Encourages variety and experimentation in loadouts
- Provides an incentive for replaying content and farming proficiency

#### **Expertise Ranks and How They Work**

Each item in your inventory can be leveled up through proficiency ranks. As you use items in missions and activities, you accumulate experience toward proficiency. Upon reaching maximum proficiency, you can upgrade the item's Expertise rank using materials, granting a permanent stat bonus. The division 2 expertise guide recommends tracking item progress in the Expertise menu to maximize efficiency.

# **How to Earn and Use Expertise Materials**

Expertise upgrades require specific materials: SHD Calibration, Polycarbonate, Electronics, and other crafting resources. Gathering these materials is essential to advancing your Expertise ranks across gear and weapons. The division 2 expertise guide outlines optimal farming locations and methods to ensure you're never short on resources.

## **Sources for Expertise Materials**

- Completing daily and weekly projects
- Deconstructing unwanted gear and weapons
- Looting containers during open-world exploration
- Participating in missions, control points, and events
- Finishing Dark Zone and PvP activities

### **Efficient Material Management**

To maximize your upgrade potential, prioritize deconstructing high-level gear and completing projects. Avoid wasting materials on low-priority items and always check your inventory for duplicate gear. The division 2 expertise guide suggests maintaining a balanced stockpile to avoid bottlenecks during major upgrades.

# **Upgrading Weapons and Gear for Optimal Performance**

Upgrading gear and weapons via Expertise is central to maximizing your build's effectiveness. Each upgrade increases core stats such as weapon damage, armor, skill power, or critical hit chance. The division 2 expertise guide emphasizes focusing on items that align with your preferred playstyle, ensuring your main loadout receives the most impactful boosts.

### **Weapon Upgrades**

Investing in Expertise for weapons raises their base damage and other key attributes. Prioritize your primary and secondary weapons to see immediate improvements in combat performance. Consider rotating different weapon archetypes to increase overall proficiency and unlock more upgrade options.

## **Gear Upgrades**

Armor pieces benefit from Expertise through increased protection, health, and resistance. Focus on your main gear set first, then expand upgrades to additional sets for various roles. The division 2 expertise guide recommends targeting gear with versatile talents to maximize the benefits across multiple builds.

# **Best Practices for Farming Proficiency and Expertise**

Farming proficiency efficiently is crucial for advancing Expertise ranks. The division 2 expertise guide offers several strategies to help players optimize their time and effort, ensuring steady progression without unnecessary grind.

## **Recommended Farming Methods**

- 1. Run missions on higher difficulties to earn more proficiency XP per item.
- 2. Rotate your equipped gear and weapons regularly to distribute proficiency gains.

- 3. Participate in seasonal events and global directives for additional rewards.
- 4. Utilize the Summit or Countdown modes for rapid proficiency farming.
- 5. Join coordinated groups to run high-yield activities efficiently.

#### **Tracking Proficiency Progress**

Monitor your proficiency status in the Expertise menu and set clear goals for each session. Focus on items with low proficiency first, then move to your core loadout for final upgrades. The division 2 expertise guide encourages periodic checks to ensure balanced development across all gear types.

# **Expert Strategies for PvE and PvP Builds**

Expertise upgrades can significantly influence both PvE and PvP performance. Tailoring your approach based on activity type ensures you get the most out of the system. The division 2 expertise guide provides actionable tips for creating builds that excel in both environments.

### **PvE Build Optimization**

For PvE, prioritize survivability and sustained damage. Upgrade armor and skill-related gear first, followed by weapons with strong talents. Consider builds that support team play, such as healers or crowd-control specialists, for increased synergy and effectiveness.

#### **PvP Build Optimization**

In PvP, speed and burst damage are crucial. Focus on upgrading weapons with high damage potential and gear that enhances critical hit chance or resistance. The division 2 expertise guide suggests adapting your build frequently based on enemy tactics and meta trends for competitive advantage.

#### **Common Mistakes and How to Avoid Them**

Many players overlook certain aspects of the Expertise system, leading to wasted resources or suboptimal builds. The division 2 expertise guide highlights frequent errors and offers solutions to maximize efficiency and effectiveness.

# **Frequent Pitfalls**

- Upgrading items with poor talents or irrelevant attributes
- Neglecting proficiency farming for secondary gear sets
- Mismanaging Expertise materials and running out during crucial upgrades
- Ignoring the impact of Expertise on skills and gear mods
- Failing to adapt builds for different content types

## **How to Stay on Track**

Always plan upgrades based on your long-term goals and playstyle. Use the Expertise menu to monitor progress and set priorities. The division 2 expertise guide recommends creating a checklist of target items and regularly updating your strategy as new content is released.

# **Frequently Asked Questions**

The division 2 expertise guide addresses common concerns and queries from the player community. Reviewing these answers can help clarify important details and support your progression through the Expertise system.

#### Q: What is the Expertise system in The Division 2?

A: The Expertise system allows players to permanently enhance weapons, gear, and skills by increasing their proficiency and using materials to upgrade their Expertise ranks.

# Q: How do I earn proficiency for my items?

A: Proficiency is earned by using weapons, gear, or skills in combat. Completing missions, events, and activities increases proficiency, which is tracked in the Expertise menu.

## Q: What materials are needed for Expertise upgrades?

A: Expertise upgrades require SHD Calibration, Polycarbonate, Electronics, and other crafting resources found through missions, deconstruction, and projects.

### Q: Should I upgrade all my gear and weapons?

A: Focus on upgrading core items that match your primary build and playstyle. Avoid spending materials on gear with poor talents or secondary roles.

### Q: Which activities are best for farming proficiency?

A: Missions on higher difficulties, Summit, Countdown, and seasonal events offer the fastest proficiency farming rates.

## Q: Can I reset or change my Expertise upgrades?

A: Expertise upgrades are permanent for each item, but you can always switch out gear and weapons to focus on different builds.

## Q: Does Expertise affect PvP and PvE equally?

A: Expertise upgrades benefit both PvP and PvE, but prioritizing different attributes is recommended based on activity type.

#### Q: What are common mistakes to avoid with Expertise?

A: Avoid upgrading low-value items, mismanaging materials, and ignoring proficiency farming for secondary gear sets.

#### Q: How should I track my Expertise progress?

A: Use the Expertise menu to monitor proficiency and upgrade status for each item, setting clear goals for your builds.

#### Q: Is the Expertise system worth the investment?

A: Yes, Expertise provides significant stat boosts and customization options, making it essential for advanced gameplay in The Division 2.

### **Division 2 Expertise Guide**

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Are you ready to unlock the true power of your Division agent in Tom Clancy's The Division 2? Feeling stuck at a certain skill level, struggling to tackle challenging content? Then you've come to the right place! This comprehensive Division 2 expertise guide will walk you through every aspect of maximizing your agent's abilities, from understanding the system to crafting an optimal build for your preferred playstyle. We'll cover everything you need to know to become a true expert and dominate the streets of Washington D.C.

# **Understanding the Expertise System**

The Division 2's expertise system is a rewarding post-game progression system that allows you to significantly enhance your agent's capabilities beyond the standard level cap. It's not simply about boosting numbers; it's about customizing your character to fit your specific combat style and preferences. Each weapon and skill has its own expertise track, and mastering these tracks unlocks powerful bonuses and unique modifications.

### The Basics of Expertise

Before diving into specifics, let's cover the fundamentals:

Expertise Points: Earned by completing activities within the game, including main missions, side missions, control points, and the Dark Zones. Higher difficulty levels yield more points.

Expertise Tracks: Each weapon type and skill has its own expertise track, requiring a substantial number of expertise points to level up.

Expertise Levels: Each expertise track has multiple levels, each unlocking new bonuses and modifications. Reaching the highest levels requires significant time and dedication.

Weapon Specialization: Unlocking high expertise levels in weapon types grants access to powerful weapon-specific talents, significantly altering their performance.

Skill Specialization: Similarly, skill expertise unlocks potent skill modifications that can drastically change how skills function, enabling entirely new playstyles.

# **Optimizing Your Expertise Progression**

Efficiently leveling up your expertise is key to maximizing your agent's effectiveness. Here are some strategies to accelerate your progress:

#### **Prioritize Your Playstyle**

Focus on the weapons and skills that align with your preferred playstyle. Don't spread your expertise points thinly across multiple tracks; concentrate on mastering a few key areas to achieve maximum impact.

### **Difficulty Matters**

Playing on higher difficulties, such as Challenging or Heroic, yields significantly more expertise points. While more challenging, the increased rewards make it worth the effort.

#### **Utilize Daily and Weekly Activities**

Participating in daily and weekly challenges and events provides a significant boost to your expertise point gains. Don't neglect these valuable opportunities.

## **Utilize Mods Effectively**

Don't underestimate the power of weapon and skill mods. Choosing the right mods can drastically improve performance and synergy, enabling you to maximize your expertise benefits.

# **Mastering Specific Expertise Tracks**

While the overall approach is consistent, individual weapon and skill tracks have nuances that require attention.

### **Weapon Expertise Examples:**

Marksman Rifles: Focus on improving accuracy, range, and critical hit chance for long-range engagements.

Shotguns: Prioritize damage, handling, and close-range capabilities for aggressive, up-close combat. LMGs: Maximize sustained fire power, ammo capacity, and stability for suppressing enemies.

## **Skill Expertise Examples:**

Drone: Enhance its damage, health, and deploy speed for better reconnaissance and offensive support.

Turret: Increase its durability, damage output, and range for reliable defensive positions. Pulse: Improve its detection range, duration, and highlight effectiveness to better control the battlefield.

# **Building the Perfect Expertise Build**

Crafting a powerful and effective build requires careful planning and consideration of your preferred playstyle and the challenges you face. Experimentation is key, but understanding the synergy between your chosen weapons, skills, and their respective expertise bonuses is critical for success.

# **Conclusion**

Mastering the Division 2 expertise system is a journey that requires dedication and strategic planning. By focusing on your preferred playstyle, prioritizing high-difficulty content, and strategically allocating expertise points, you can transform your agent into an unstoppable force. Remember to constantly experiment and adapt your build as you face new challenges and unlock more powerful expertise levels. The road to expertise is long, but the rewards are well worth the effort.

## **FAQs**

- 1. Can I respec my expertise points? No, you cannot directly respec expertise points. Plan carefully before assigning them.
- 2. Which expertise tracks should I prioritize first? Prioritize tracks that align with your preferred playstyle and the weapons/skills you use most frequently.
- 3. How many expertise levels are there? Each expertise track has multiple levels; the exact number varies by weapon and skill.
- 4. What is the best weapon to focus on for expertise? There is no single "best" weapon; the ideal choice depends entirely on your playstyle and preferred combat approach.
- 5. How do I unlock new expertise tracks? New expertise tracks become available as you progress through the game and unlock new weapons and skills.

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division 2 expertise quide: Ethics Expertise Lisa Rasmussen, 2006-01-17 Section I examines historical philosophical understandings of expertise in order to situate the current institution of bioethics. Section II focuses on philosophical analyses of the concept of expertise, asking, among other things, how it should be understood, how it can be acquired, and what such expertise warrants. Finally, section III addresses topics in bioethics and how ethics expertise should or should not be brought to bear in these areas, including expertise in the court room, in the hospital room, in the media, and in making policy. 2. A GUIDED HISTORICAL TOUR As Scott LaBarge points out, Plato's dialogues can be viewed as an extended treatment of the concept of moral expertise, so it is fitting to begin the volume with an examination of "Socrates and Moral Expertise". Given Socrates' protestations (the Oracle at Delphi notwithstanding) that he knows nothing, LaBarge observes that it would be interesting to determine both what a Socratic theory of moral expertise might be and whether Socrates qualified as such an expert. Plato's model of moral expertise is what LaBarge calls "demonstrable expertise", which is concerned mainly with the ability to attain a goal and to explain how one did it. The problem with this account is that when one tries to solve the various problems in the model - for example, allowing that moral expertise is not an all-or-nothing skill - then one is immediately faced with the "credentials problem". As LaBarge puts it, "...

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distribution of power are connected, and how the problems of aggregating knowledge and legitimating it are solved by these structures. The radical novelty of this approach is that it places the traditional discussion of expertise in democracy into a much larger framework of knowledge and power relations, and in addition begins to raise the questions of epistemology that a serious account of these problems requires.

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examine models of high-quality science instruction that may develop the skills, and consider science teacher readiness for 21st century skills. The third workshop was intended to delve more deeply into the topic of assessment. The goal for this workshop was to capitalize on the prior efforts and explore strategies for assessing the five skills identified earlier. The Committee on the Assessment of 21st Century Skills was asked to organize a workshop that reviewed the assessments and related research for each of the five skills identified at the previous workshops, with special attention to recent developments in technology-enabled assessment of critical thinking and problem-solving skills. In designing the workshop, the committee collapsed the five skills into three broad clusters as shown below: Cognitive skills: nonroutine problem solving, critical thinking, systems thinking Interpersonal skills: complex communication, social skills, team-work, cultural sensitivity, dealing with diversity Intrapersonal skills: self-management, time management, self-development, self-regulation, adaptability, executive functioning Assessing 21st Century Skills provides an integrated summary of the presentations and discussions from both parts of the third workshop.

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contemporary democracies. The forty essays represent cutting-edge work from rhetorical and communication theorists studying the practices and norms of public discourse and science communication, philosophers interested in the informal logic of everyday reasoning and in the theory of deliberative democracy, and science studies scholars examining the intersections between the social worlds of scientists and citizens. Topics include the theory and practice of public participation exercises involving experts and lay publics, communication techniques for conveying uncertainty, complexity and scale, pseudocontroversy and manufactured doubt about science, and the maintenance of trust between scientists and citizens.

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division 2 expertise guide: The PDMA ToolBook 1 for New Product Development Paul Belliveau, Abbie Griffin, Stephen Somermeyer, 2004-01-30 Alle Stadien der Produktentwicklung - von der Idee über Konzept, Design und Produktion bis hin zur Vermarktung und Wartung - werden in diesem Band zusammenfassend abgehandelt. Sie finden auch Hinweise zum Benchmarking des Entwicklungsprozesses und zum Management des Produktportfolios. Die Autoren sind Mitglieder der Product Development and Management Association (PDMA) und kommen von Unternehmen wie 3M, AT&T oder KPMG Peat Marwick.

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**Subspecialties** Dimitrios Stefanidis, James R. Korndorffer Jr., Robert Sweet, 2019-01-05 This pragmatic book is a guide for the use of simulation in surgery and surgical subspecialties, including general surgery, urology, gynecology, cardiothoracic and vascular surgery, orthopedics, ophthalmology, and otolaryngology. It offers evidence-based recommendations for the application of simulation in surgery and addresses procedural skills training, clinical decision-making and team training, and discusses the future of surgical simulation. Readers are introduced to the different simulation modalities and technologies used in surgery with a variety of learners including students, residents, practicing surgeons, and other health-related professionals.

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