# precision sim engineering lm x

precision sim engineering lm x represents a pinnacle in the world of simulation hardware, offering unmatched precision and performance for professional sim racers and enthusiasts alike. This advanced load cell brake system is designed to deliver ultra-realistic feedback by accurately measuring force input, thereby enhancing the immersive experience of racing simulations. With a robust build quality, innovative technology, and compatibility with a broad range of sim racing setups, the Precision Sim Engineering LM X has established itself as a leader in the market. This article delves into the detailed features, technical specifications, installation process, and the benefits of integrating the Precision Sim Engineering LM X into your sim racing rig. Additionally, comparisons with other products and insights into user experiences will provide a comprehensive understanding of why the LM X is highly regarded. Explore everything you need to know about the Precision Sim Engineering LM X and how it can elevate your virtual racing performance.

- Overview of Precision Sim Engineering LM X
- Key Features and Specifications
- Installation and Compatibility
- Performance Benefits and User Experience
- Comparisons with Other Sim Racing Brake Systems
- Maintenance and Durability
- Conclusion and Final Thoughts

# **Overview of Precision Sim Engineering LM X**

The Precision Sim Engineering LM X is a high-end load cell brake system designed to provide precise force feedback for sim racers. Unlike traditional potentiometer-based pedals, the LM X uses a load cell sensor that measures the actual pressure applied to the brake pedal. This technology ensures consistent and accurate input signals, critical for professional racing simulations where precision can impact lap times and driving control.

Manufactured with durable materials and crafted in Germany, the LM X is known for its reliable performance and longevity. It is often favored by sim racers who demand realism, responsiveness, and repeatability in their pedal setup.

### What is a Load Cell Brake System?

A load cell brake system measures the force applied rather than the pedal position. This approach mimics real-world braking where the pressure exerted on the brake pedal determines the braking force. The Precision Sim Engineering LM X utilizes this principle to deliver a tactile and authentic

### **Target Audience and Use Cases**

The LM X is ideal for professional sim racers, esports competitors, and serious simulation enthusiasts who require top-tier hardware. It is also suitable for driving schools and training setups where realistic pedal feedback is essential for skill development.

# **Key Features and Specifications**

The Precision Sim Engineering LM X boasts a range of features that set it apart from other sim racing brake pedals. Its design emphasizes precision, durability, and customization options.

## **Technical Specifications**

- Load Cell Sensor: High-precision strain gauge with a measurement range up to 150 kg (330 lbs) of force
- Material: Aircraft-grade aluminum construction for strength and lightweight design
- Travel Distance: Adjustable pedal travel to suit individual preferences
- Compatibility: USB-based interface compatible with most popular sim racing platforms and software
- Resolution: High-resolution analog output for smooth force curve mapping

# **Customization and Adjustability**

The LM X allows users to adjust pedal stiffness and travel distance, enabling fine-tuning to replicate specific vehicle characteristics. This adaptability supports a broad range of racing disciplines, from Formula cars to touring cars and rally.

# **Installation and Compatibility**

Installing the Precision Sim Engineering LM X is straightforward but requires careful attention to ensure optimal performance. The pedal system is designed for compatibility with various sim racing rigs and can be mounted using standard pedal plates or custom setups.

#### **Installation Process**

The LM X comes with detailed instructions and mounting hardware. Installation involves securing the pedal to the rig, connecting the USB interface, and calibrating the load cell within the sim racing software. Calibration ensures the load cell accurately reflects the user's braking force.

### **Compatibility with Sim Racing Platforms**

The LM X is compatible with leading sim racing platforms such as iRacing, Assetto Corsa, rFactor 2, and Project CARS. It integrates seamlessly with popular wheelbases and pedal sets, making it a versatile choice for upgrading existing systems.

# **Performance Benefits and User Experience**

The Precision Sim Engineering LM X delivers significant performance improvements over traditional pedal systems. Its load cell technology ensures that braking inputs are precise, repeatable, and realistic, which improves driving accuracy and confidence.

#### **Enhanced Realism**

Users report a more authentic braking feel that closely mimics real-life driving. The consistent force feedback helps drivers modulate braking pressure more effectively, reducing overshoot and improving corner entry precision.

## **Improved Lap Times and Consistency**

By providing accurate and stable braking data, the LM X enables racers to achieve more consistent lap times. The reliability of the sensor reduces input variability, which is critical in competitive sim racing environments.

# **Comparisons with Other Sim Racing Brake Systems**

When evaluating the Precision Sim Engineering LM X against other brake pedals, several factors emerge as key differentiators. The LM X is often compared to load cell pedals from other manufacturers and traditional potentiometer pedals.

### Load Cell vs. Potentiometer Pedals

Load cell pedals, including the LM X, provide more realistic feedback by sensing applied force rather than pedal displacement. In contrast, potentiometer pedals measure the angle of the pedal, which can lead to less precise and less consistent braking inputs.

## **Comparison with Other Load Cell Pedals**

- **Precision Sim Engineering LM X:** Known for exceptional build quality, German engineering, and customizable settings.
- Fanatec Load Cell Pedals: Popular among sim racers for modular design and brand ecosystem integration.
- **Heusinkveld Sim Pedals:** High-end alternative with extensive adjustability and premium components.

The LM X stands out due to its balance of precision, durability, and competitive pricing within the professional segment.

# **Maintenance and Durability**

The Precision Sim Engineering LM X is engineered for long-term use with minimal maintenance. Its robust construction ensures resistance to wear and tear even under intensive sim racing conditions.

## **Routine Maintenance Tips**

- Regularly check and tighten mounting screws to prevent loosening.
- Keep the load cell sensor and pedal arm clean from dust and debris.
- Periodically recalibrate the load cell to maintain accuracy.
- Avoid exposure to moisture or extreme temperatures that could damage electronic components.

# **Warranty and Support**

Precision Sim Engineering offers warranty coverage and customer support to assist users with technical issues or replacement parts. This support ensures that the LM X remains a reliable component in any sim racing setup.

# **Frequently Asked Questions**

## What is Precision Sim Engineering LM X?

Precision Sim Engineering LM X is a high-fidelity simulation model designed for use in flight simulators, providing realistic dynamics and detailed cockpit systems for the LM X aircraft.

# Which flight simulator platforms support Precision Sim Engineering LM X?

Precision Sim Engineering LM X is primarily available for Microsoft Flight Simulator (MSFS) and offers full compatibility with its advanced simulation features.

# What are the key features of the Precision Sim Engineering LM X model?

Key features include accurate flight dynamics, immersive cockpit interaction, detailed 3D modeling, custom avionics, and realistic engine behavior tailored to the LM X aircraft.

# How does Precision Sim Engineering LM X improve pilot training?

By providing realistic flight characteristics and systems simulation, Precision Sim Engineering LM X allows pilots to practice procedures and emergency scenarios in a safe virtual environment, enhancing skill development.

# Where can I purchase or download the Precision Sim Engineering LM X?

The Precision Sim Engineering LM X can be purchased and downloaded from official flight simulation marketplaces such as the Microsoft Flight Simulator Marketplace and third-party sim shops specializing in add-ons.

## **Additional Resources**

- 1. Precision Simulation Engineering with LM X: Foundations and Applications
  This book offers a comprehensive introduction to precision simulation engineering using the LM X software suite. It covers fundamental principles, modeling techniques, and practical applications in various engineering fields. Readers will learn how to leverage LM X for high-fidelity simulations that improve design accuracy and efficiency.
- 2. Advanced Modeling Techniques in LM X for Precision Engineering
  Delving deeper into advanced simulation methodologies, this book explores complex modeling
  strategies within LM X. It presents case studies and best practices for handling intricate geometries,
  multi-physics simulations, and optimization challenges. Engineers will find valuable insights to push
  the boundaries of precision engineering projects.
- 3.  $Practical\ Guide\ to\ Precision\ Simulation\ with\ LM\ X$  Designed for engineers and practitioners, this guide provides step-by-step tutorials and hands-on

examples using LM X. It emphasizes real-world applications, troubleshooting tips, and workflow optimization. The book aims to shorten the learning curve and enhance productivity in precision simulation tasks.

#### 4. *Integrating LM X into Precision Engineering Workflows*

This title focuses on the integration of LM X software within broader engineering processes, including CAD, CAM, and PLM systems. It discusses data management, interoperability, and automation techniques to streamline simulation-driven design. Readers will understand how to create seamless workflows that maximize the benefits of precision simulation.

#### 5. Simulation-Driven Design Optimization with LM X

Highlighting the role of simulation in design optimization, this book presents methods to improve product performance using LM X. It covers sensitivity analysis, parameter studies, and multi-objective optimization. Engineers will learn to harness LM X's capabilities to reduce prototyping costs and accelerate innovation.

#### 6. Multi-Physics Simulation in LM X for Precision Engineering

This book explores the application of multi-physics simulations—such as thermal, structural, and fluid interactions—within the LM X environment. It provides guidance on setting up coupled physics models and interpreting results for precision engineering challenges. The content is ideal for engineers seeking to address complex, real-world problems.

#### 7. High-Performance Computing Techniques for LM X Simulations

Focusing on computational efficiency, this book covers high-performance computing (HPC) strategies to enhance LM X simulations. Topics include parallel processing, cloud computing integration, and resource optimization. Readers will gain knowledge to run large-scale, precise simulations faster and more cost-effectively.

#### 8. Validation and Verification of LM X Precision Simulations

Accuracy and reliability are critical in precision engineering simulations. This book discusses methods for validating and verifying LM X simulation models against experimental data and benchmarks. It emphasizes best practices to ensure trustworthy simulation outcomes, essential for critical engineering decisions.

#### 9. Future Trends in Precision Simulation Engineering with LM X

Looking ahead, this book explores emerging technologies and innovations shaping the future of precision simulation with LM X. Topics include AI-driven modeling, digital twins, and augmented reality integration. The book provides a visionary perspective for engineers aiming to stay at the forefront of simulation engineering advancements.

## **Precision Sim Engineering Lm X**

Find other PDF articles:

 $\underline{https://staging.devenscommunity.com/archive-library-007/files?trackid=hvW48-0877\&title=2-wire-microphone-wiring-diagram.pdf}$ 

# precision sim engineering lm x: New Zealand Dairy Produce Exporter, 1946 precision sim engineering lm x: Targeted Genome Engineering via CRISPR/Cas9 in

Plants Alvina Gul, 2024-07-18 Targeted Genome Engineering via CRISPR/Cas9 in Plants provides in-depth insights into the use of the emerging CRISPR/Cas9 technology for precise genome editing. This technology has revolutionized plant science research particularly for crop improvement owing to its simplicity and efficiency. The book provides a wide range of CRISPR/Cas9 gene editing techniques for a variety of plants. Chapters include the latest applications of CRISPR/Cas9 system in connection with abiotic stresses, biotic stresses, biofortification, yield improvement, disease modelling and prognosis and molecular diagnosis. Targeted Genome Engineering via CRISPR/Cas9 in Plants also evaluates various regulatory and ethical aspects that must be considered when implementing the CRISPR/Cas9 approach. This book is a valuable resource for professionals and researchers, as it provides effective CRISPR/Cas9-based strategies for sustainable agriculture and treatment of various diseases. - Explains basic mechanism and implementation of CRISPR/Cas9 technology in a wide range of plants. - Provides practical guidance on the applications of CRISPR/Cas9 in different scientific disciplines of plant science. - Discusses the risks and challenges of genome engineering.

**precision sim engineering lm x:** *Drones* Harrison G. Wolf, 2017-04-07 This book is an everything-included approach to understanding drones, creating an organization around using unmanned aircraft, and outlining the process of safety to protect that program. It is the first-of-a-kind safety-focused text book for unmanned aircraft operations, providing the reader with a required understanding of hazard identification, risk analysis, mitigation, and promotion. It enables the reader to speak the same language as any civil aviation authority, and gives them the toolset to create a safety risk management program for unmanned aircraft. The main items in this book break down into three categories. The first approach is understanding how the drone landscape has evolved over the last 40 years. From understanding the military components of UAS to the standards and regulations evolution, the reader garners a keen understanding of where we came from and why it matters for moving forward. The second approach is in understanding how safety risk management in aviation can be applied to drones, and how that fits into the regulatory and legislative environment internationally. Lastly, a brief synopsis of the community landscape for unmanned aircraft is outlined with interviews from important leaders and stakeholders in the marketplace. Drones fills a gap in resources within the unmanned aircraft world. It provides a robust understanding of drones, while giving the tools necessary to apply for a certificate of authorization, enabling more advanced flight operations for any company, and developing safety risk management tools for students and career professionals. It will be a mainstay in all safety program courses and will be a required tool for any and all individuals looking to operate safely and successfully in the United States.

precision sim engineering lm x: High-Performance Materials from Bio-based

Feedstocks Andrew J. Hunt, Nontipa Supanchaiyamat, Kaewta Jetsrisuparb, Jesper T. N. Knijnenburg, 2022-04-04 High-Performance Materials from Bio-based Feedstocks The latest advancements in the production, properties, and performance of bio-based feedstock materials In High-Performance Materials from Bio-based Feedstocks, an accomplished team of researchers delivers a comprehensive exploration of recent developments in the research, manufacture, and application of advanced materials from bio-based feedstocks. With coverage of bio-based polymers, the inorganic components of biomass, and the conversion of biomass to advanced materials, the book illustrates the research and commercial potential of new technologies in the area. Real-life applications in areas as diverse as medicine, construction, synthesis, energy storage, agriculture, packaging, and food are discussed in the context of the structural properties of the materials used. The authors offer deep insights into materials production, properties, and performance. Perfect for chemists, environmental scientists, engineers, and materials scientists, High-Performance Materials from Bio-based Feedstocks will also earn a place in the libraries of academics, industrial researchers, and graduate students with an interest in biomass conversion, green chemistry, and

sustainability. A thorough introduction to the latest developments in advanced bio-based feedstock materials research Comprehensive explorations of a vast range of real-world applications, from tissue scaffolds and drug delivery to batteries, sorbents, and controlled release fertilizers Practical discussions of the organic and inorganic components of biomass and the conversion of biomass to advanced materials In-depth examinations of the structural properties of commercially and academically significant biomass materials For more information on the Wiley Series in Renewable Resources, visit www.wiley.com/go/rrs

precision sim engineering lm x: Predictive Modeling of Drug Sensitivity Ranadip Pal, 2016-11-15 Predictive Modeling of Drug Sensitivity gives an overview of drug sensitivity modeling for personalized medicine that includes data characterizations, modeling techniques, applications, and research challenges. It covers the major mathematical techniques used for modeling drug sensitivity, and includes the requisite biological knowledge to guide a user to apply the mathematical tools in different biological scenarios. This book is an ideal reference for computer scientists, engineers, computational biologists, and mathematicians who want to understand and apply multiple approaches and methods to drug sensitivity modeling. The reader will learn a broad range of mathematical and computational techniques applied to the modeling of drug sensitivity, biological concepts, and measurement techniques crucial to drug sensitivity modeling, how to design a combination of drugs under different constraints, and the applications of drug sensitivity prediction methodologies. - Applies mathematical and computational approaches to biological problems - Covers all aspects of drug sensitivity modeling, starting from initial data generation to final experimental validation - Includes the latest results on drug sensitivity modeling that is based on updated research findings - Provides information on existing data and software resources for applying the mathematical and computational tools available

precision sim engineering lm x: Computer Engineering & Apps , 2009-06
precision sim engineering lm x: Electrical Computer Engineering University of
Wisconsin--Madison. Department of Electrical and Computer Engineering, 2006

precision sim engineering  $\operatorname{Im} x$ : Commerce America , 1977

precision sim engineering lm x: Frontiers in Chemistry: Rising Stars 2022 Yunping Qiu, Rosalia Maria Cigala, Daniele Contini, Juqin Zeng, Zhongzheng Yu, Alberto Rota, Sen Wang, M. Nageeb Rashed, Marianna Pannico, Carlos D.S. Brites, Fidele Tugizimana, Uttam Pal, Guigen Li, Essa M. Saied, Tsuyoshi Minami, Xiao-Peng He, Ou Chen, Basem Moosa, Clemens Zwergel, 2024-02-01 We are delighted to present the 2022 Edition of our Frontiers in Chemistry "Rising Stars" article collection. This collection showcases the high-quality work of internationally recognized researchers in the early stages of their independent careers. All Rising Star researchers were individually nominated by our Guest Editors and Chief Editors in recognition of their potential to influence the future directions in their respective fields. This year, we have selected Guest Editors who were featured as our Rising Stars in our previous collection together with Editorial Board members. The work presented here highlights the diversity of research performed across the entire breadth of chemical science and presents advances in theory, experiment and methodology with applications to compelling problems.

precision sim engineering lm x: Progress in Artificial Intelligence Goreti Marreiros, Francisco S. Melo, Nuno Lau, Henrique Lopes Cardoso, Luís Paulo Reis, 2021-09-07 This book constitutes the refereed proceedings of the 20th EPIA Conference on Artificial Intelligence, EPIA 2021, held virtually in September 2021. The 62 full papers and 6 short papers presented were carefully reviewed and selected from a total of 108 submissions. The papers are organized in the following topical sections: artificial intelligence and IoT in agriculture; artificial intelligence and law; artificial intelligence in medicine; artificial intelligence in power and energy systems; artificial intelligence in transportation systems; artificial life and evolutionary algorithms; ambient intelligence and affective environments; general AI; intelligent robotics; knowledge discovery and business intelligence; multi-agent systems: theory and applications; and text mining and applications.

precision sim engineering lm x: Biosensors in Precision Medicine Laís Canniatti Brazaca, Juliane Renata Sempionatto, 2024-02-13 Biosensors in Precision Medicine: From Fundamentals to Future Trends covers important topics regarding biomarkers, including biomarker discovery, validation, application in precision medicine, the principles of biosensors, their use in precision medicine, important analytical parameters, recent advances in bioreceptors and transduction, and more. Finally, the hottest trends of biosensors in precision medicine, including lab-on-a-chip and wearable devices, advances towards telemedicine, machine learning, artificial intelligence and the commerciality of these devices are discussed. - Provides a timely review of the state-of-the-art developments in biosensors and their applications in precision medicine - Presents an evaluation of case studies, along with real-life examples - Addresses recent trends on biosensors for precision medicine

precision sim engineering lm x: Industrial Crop Plants Nitish Kumar, 2024-04-22 Industrial crops offer farmers new market opportunities to increase their revenue by producing high-value products, focusing on fiber, forest, and energy crops, industrial oilseeds, rubber and resins, pharmaceuticals, and more. Technological innovations in agriculture have facilitated higher yields, but conserving crop genetic resources and diversity remains crucial for sustainable agricultural production. This poses a challenge that can be addressed through modern tools of biotechnology and genomics, utilizing the wealth of sequenced plant genomes. This book addresses the need for knowledge in managing the risks and conservation of genetic diversity associated with advanced technology. It provides comprehensive coverage of plant genomics and biotechnology, catering to post-graduate students, researchers, employees of seed and biotechnology companies, as well as instructors in plant genetics, breeding, and biotechnology fields.

precision sim engineering lm x: Title Announcement Bulletin, 1956
precision sim engineering lm x: Radio-electronics, 1952
precision sim engineering lm x: Scientific and Technical Aerospace Reports, 1984
precision sim engineering lm x: Plant Speed Breeding and High-throughput

**Technologies** Jen-Tsung Chen, 2024-08-26 The research field of "plant speed breeding is promising to meet the future demand for crop improvement in an efficient and effective manner. The process accelerates breeding and research programs through the shortening of the generation time of crops. Plant Speed Breeding and High-Throughput Technologies explores and analyzes a range of innovations from CRISPR/Cas9-based genome editing to state-of-the-art controlled-environment growth chambers. The book integrates achievements of plant speed breeding technologies with an emphasis on the fundamental and advanced systems for genome editing, functional genomics, controlled-environment growth chambers, genomic and phenotypic selection methods, and high-throughput technologies. It examines the applications of technologies across major model plants and key crops such as cereals, vegetables, and fruit trees. The book explores high-throughput genotyping using next-generation sequencing systems, enabling precise single nucleotide polymorphism markers, quantitative trait loci mapping, and genome-wide association studies . These tools are used in identifying candidate genes that will revolutionize crop breeding, as they are capable of tolerating complex abiotic and biotic stresses induced by global climate change. Serving as an ideal reference on plant speed breeding technologies, this book is for graduate students, teachers, researchers, and experts in the fields of plant sciences and plant breeding as well as agronomy and agriculture.

precision sim engineering lm x: Milk Proteins Mike Boland, Harjinder Singh, Abby Thompson, 2014-07-08 Understanding of the interactions of milk proteins in complex food systems continues to progress, resulting in specialized milk-protein based applications in functional foods, and in protein ingredients for specific health applications. Milk Proteins is the first and only presentation of the entire dairy food chain – from the source to the nutritional aspects affecting the consumer. With focus on the molecular structures and interactions of milk proteins in various processing methods, Milk Proteins presents a comprehensive overview of the biology and chemistry of milk, as well as featuring the latest science and developments. Significant insight into the use of

milk proteins from an industry viewpoint provides valuable application-based information. Those working with food and nutritional research and product development will find this book useful. - 20% new chapter content — full revision throughout - New chapters address: role of milk proteins in human health; aspects of digestion and absorption of milk proteins in the GIT; consumer demand and future trends in milk proteins; and world supply of proteins with a focus on dairy proteins - Internationally recognized authors and editors bring academic and industrial insights to this important topic

**precision sim engineering lm x: Product Engineering**, 1944 Vol. for 1955 includes an issue with title Product design handbook issue; 1956, Product design digest issue; 1957, Design digest issue.

**precision sim engineering lm x:** Optical Engineering, 2002 Publishes papers reporting on research and development in optical science and engineering and the practical applications of known optical science, engineering, and technology.

precision sim engineering lm x: Midwest Engineer, 1955

## Related to precision sim engineering lm x

accuracy   precision
2*precision*recall / (precision + recall)
$Recall) \verb                                     $
DDDDDDaccuracyDDDDDF1,recall,precisionDDP? DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
[F1,recall,precision]
<b>precision</b> [ <b>precise</b> [
OODO OODOO "precision tools" OODOOO precision OOOOOO
<b>Abaqus</b> Abaqus
analysis only[][][][][][][][][][][][][][][][][][][]
<b>Dell Precision 7920 Tower</b>
$ \begin{center} $0 = 0 \end{center} 0 c$
accuracy   precision
2*precision*recall / (precision + recall)
<b>precisiontp</b>
000000000000000000000000000000000000
DDDDDDDAverage Precision APDDDPRDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
$Recall) \verb                                     $
DDDDDDaccuracyDDDDDF1,recall,precisionDDP? DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
[F1,recall,precision]
<b>precision</b> [][][][] <b>precise</b> [][][][][] - [][][][][][][][][][][][][]
OODO OODOO "precision tools" OODOOO precision OODOOOO
<b>Abaqus</b> 30
analysis only[][][][][][][][][][][][][][][][][][][]

OOOOmixed precision
Dell Precision 7920 Tower
00000000000000000000000000000000000000
accuracy   precision
DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
2*precision*recall / (precision + recall)
DODDOD Average Precision APDDOD DODDOD DODDOD Recall DODDOD PR (Precision-
Recall)
DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
F1, recall, precision 000000 0.4
precision
Abarrangeness of Abarrangeness and Abarrangeness
<b>Abaqus</b>
analysis only 000000000 0 000 000 7 0
0000 <b>mixed precision</b> 000000000000000000000000000000000000
ODDOOD OOD 27
Dell Precision 7920 Tower
00000000000000000000000000000000000000
<b>accuracy</b> [] <b>precision</b> [][[][][][][][][][][][][][][][][][][][
2*precision*recall / (precision + recall) \$\$ 000000000000000000000000000000000
2 precision recan (precision recan)
Recall) $\square\square$ PR (Precision-Recall) $\square\square$ $\square\square$ $\square\square$ $\square\square$ $\square\square$ $\square\square$ $\square\square$ $\square\square$
$\square F1$ , recall, precision $\square \square \square$
<b>precision</b> [][[][][][][][][][][][][][][][][][][][
DODD DODDDD "precision tools" DODDDDD precision DODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
<b>Abaqus</b> [][][][][][] - [][] Abaqus[][][][][][][][][][][][][][][][][][][]
analysis only [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [
000000000000000000000000000000000000

Back to Home:  $\underline{\text{https://staging.devenscommunity.com}}$