

ed by the Demo Architecture team.

- Use Cases:
 - Self-managed demonstration/exploration
 - Admin area demonstration/exploration
 - User impersonation
- SaaS - GitLab Licensed Demo Groups Premium and Ultimate Access Request (internal).
 - Use Cases:
 - License tier comparisons
 - Personal exploration of the platform
 - Adhoc demonstration area
- Produce effective demos with OBS Studio (internal)

Webinars

Title	Group	Last updated
YouTube		
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Holistic Approach to Securing the Development Lifecycle Secure		2023-10-13
https://youtu.be/WWA7z2WtFvM		
Git Basics Create	2023-10-13	https://youtu.be/WMWoi6for1M
Intro to GitLab All	2023-12-07	https://youtu.be/E1tKfOPKMA8
Intro to CI/CD Verify	2023-10-13	https://youtu.be/bE2YXhAVBeE
Advanced CI/CD Verify	2023-10-23	https://youtu.be/9VTGW1pCTC8
AI Powered DevSecOps Data Science	2024-06-25	https://youtu.be/4Tzp88KYzZM
Getting Started with DevSecOps Metrics Plan	2023-10-23	
https://youtu.be/3Tyad8o8EA		
Continuous Change Management in a Secure Way Secure		2023-10-23
https://youtu.be/oerKHtULwa0		
Security and Compliance Secure	2023-10-31	https://youtu.be/cx2sPBJOStE
Jira to GitLab Verify	2023-12-18	https://youtu.be/wGnl2fs75Pg
GitLab Administration (SaaS) Core Platform	2023-10-23	https://youtu.be/lXtBV9o7q68
GitLab Runners Verify	2024-01-17	https://youtu.be/Xq0kNaGxcaM
Vulnerability Management Strategies Software Supply Chain Security		2024-05-07
https://youtu.be/CSGIJGtnpM		
Separation of Duties Software Supply Chain Security		2024-06-18
https://youtu.be/vFbgzta5cyA		
What's New! GitLab 17.0 All	2024-06-04	https://youtu.be/3gROieX0-9Q
CI/CD Components Create	2024-07-11	https://youtu.be/2MosExpnxsw
DAST API and Security Testing Secure	2024-07-12	https://youtu.be/R6nO0u2UqA
Unlocking GitLab Duo Pro AI Webinar AI		2024-08-29
https://youtu.be/ml9F6QCtEI4		

> Note: Recordings are stored in the Webinar Master Recordings folder (internal)

Labs

Title	Project
Group	Last updated

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AI in DevSecOps	AI in DevSecOps	Data Science	2024-04-30
GitLab CI	CICD Adoption Workshop	Verify	2023-10-23
GitLab Advanced CI	Advanced CI Lab	Package/Verify	2024-05-10
CI/CD Adoption for Jenkins Users	CICD Adoption Workshop	Verify	2024-01-10
Security and Compliance		Tanuki Racing Security and Compliance	
Software Supply Chain Security/Secure		2024-06-26	

<i class="fa-solid fa-folder-plus" style="color: B197FC;"></i> Content Creation Process

The CSE Content team creates, promotes, and distributes content that is focused on customer enablement and adoption of GitLab features, tools, and best practices. The types of content we currently create are Short Form Demos, Labs, and Webinars. This content is initially designed for the 1:many audience use by our Customer Success Engineers, but we aspire for the content to be used and adapted to 1:1 customer engagements and other uses within GitLab.

Suggesting Content

We are always taking suggestions for new content to enable customers. Please visit our content idea backlog here to see if a topic already exists; and you also can submit an idea for content here using our ideation template if the content piece that you have in mind has not already been suggested.

Submissions will be reviewed and refined on a quarterly basis during our backlog review, facilitated by the team's Content Architect. If an idea is chosen for creation, it will be promoted to an epic in the Customer Success Engineering Group and assigned issues for the creation process associated with that content type. While this is a collaborative process, the Director of the Customer Success Engineering team has the final say on which content will be created each quarter.

While our goal is to establish a more structured process that we can measure to ensure it delivers value to our customers, CSEs are encouraged to research topics as needed for customer needs or personal growth. CSEs are asked to please discuss any content projects outside of the official CSE Content Team process and workflow directly with their managers. We are working toward a set of quality assurance guidelines and standards which one can use to independently evaluate personal projects that they may want to propose be adapted to a future webinar or lab.

Content Idea Lifecycle

mermaid
flowchart LR

```

A([Start]) --> B[/fa:fa-lightbulb Idea/]
B -->|Issue Created| C[(Backlog)]
C --> D[/fa:fa-star GitLab Priorities/]
C --> E[/fa:fa-chart-simple Historic Attendance/]
C --> F[/fa:fa-lightbulb Existing Backlog/]
C --> G[/fa:fa-list-check Team Bandwidth/]
C --> H[/fa:fa-scale-balanced Customer Feedback/]
D --> I[/fa:fa-people-group Idea Refinement/]

```

E --> I
F --> I
G --> I
I -->|Promoted to Epic| J([fa:fa-laptop Development])

style H fill:bbf,stroke:f66,stroke-width:2px,color:fff,stroke-dasharray:
style Future fill:bbf,stroke:f66,stroke-width:2px,color:fff,stroke-dasharray:

SECTION: customer-success/csm/segment/cse/playbooks/_index.md

View the CSM Handbook homepage for additional CSM/CSE-related handbook pages.

SAFE information

This information is considered SAFE and therefore is only available in the internal handbook

SECTION: customer-success/csm/services/_index.md

View the CSM Handbook homepage for additional CSM-related handbook pages.

CSM Alignment

For an overview of CSM segments by ARR, please see internal handbook(Internal GitLab only)

Pillars of Success

There are 7 pillars that we have identified as crucial for success as CSMs. It is expected and normal for all CSMs to have higher proficiency in some areas and lower in others, especially when taking job level into consideration, but these are all areas we are continually striving to be better at, as there are always opportunities to learn and improve.

- Communication
 - Frequent and honest communication with customers and internal stakeholders, so everyone knows what is happening and what to expect, in line with GitLab communication guidelines
- Follow-through
 - You never leave a customer without an answer/reply, and you always do what you've said you'll do
- Organization & Documentation
 - You have your tasks organized and prioritized, and it's easy for someone to quickly understand what's going on with any given account by looking at Gainsight
- Relationship-building
 - Both customers and internal team members trust you

- Proactivity
 - You don't wait to be told what to do, you have short toes and a bias for action, and you plan for customer strategy in collaboration with your go-to-market team.
- Assertiveness
 - You are comfortable telling customers what they need to do as their trusted advisor, as well as working internally to get what you need from others
- Perceptiveness
 - You can "read between the lines" of what a customer is saying and identify what they need, not necessarily what they say they want

Responsibilities and Services

There are various services a Customer Success Manager will provide to ensure that customers get the best value possible out of their relationship with GitLab and their utilization of GitLab's products and services. These services typically include the following. Please note this list is not definitive, and more services may be provided than listed or some may not be offered, depending on the size and details of the account.

Relationship Management

- Scheduled cadence calls (synchronous)
- Regular open issue reviews and issue escalations (asynchronous)
- Success strategy roadmaps - beginning with an onboarding success plan, for example a 30/60/90 day plan
- Focus on adoption roadmap and milestones in-line with desired business outcomes and intended use cases.
- Executive business reviews (1-2 times a year for Enterprise; as needed for Commercial)
- Partnership into expansion into new use cases and associated enablement & guidance
- Internal Advocacy: CSM is the customer champion for guidance and requests, a liaison between the customer and other GitLab teams

Training

- Identification of pain points and training required
- Coordination of demos and training sessions, potentially delivered by the Customer Success Manager if time and technical knowledge allows
- Deliver the use case enablement sessions/workshops/lunch & learns to ensure the teams, leadership and end users are setup for success and adopting the platform successfully
- Regular communication and updates on GitLab features
- Product and feature guidance - new feature presentations

Working with Customer Support Engineering

- Upgrade planning (in partnership with Support)
 - Review the Upgrade Assistance page with customers during upgrade planning to ensure a plan is in place (including a rollback strategy) and Support have enough time to review the plan
- Infrastructure upgrade coordination - CSMs may provide high-level guidance but the technical implementation should ideally be provided by Professional Services via Dedicated Implementation Services
- Launch best practices

- Review and submit Support Ticket Attention Requests
- Monitor SaaS based customer experience by adding them to the Marquee Accounts alerts project

SECTION: customer-success/csm/services/infrastructure-upgrade.md

Overview

Customers on self-managed GitLab deployments may need to upgrade to new infrastructure for a number of reasons, including moving to a cloud provider, utilizing technologies such as Kubernetes, or because GitLab growth requires more computational resources. GitLab provides recommended Reference Architectures for different scales.

CSMs are the primary point of contact for customers and are responsible for coordinating with the customer and internal teams so that an infrastructure upgrade plan can be established. CSMs may provide documentation and high-level guidance but the technical implementation should ideally be provided by Professional Services via Dedicated Implementation Services.

Infrastructure upgrade coordination

This is a high-level process for CSMs coordinating an infrastructure upgrade:

1. CSM establishes specific customer requirements for the hardware upgrade e.g. what growth a customer anticipates.
1. Recommended: CSM involves Professional Services and recommends using Dedicated Implementation Services to facilitate the migration to new hardware.
 1. NOTE: For large hardware upgrades (5000+ users) it is highly recommended that Professional Services are involved via Dedicated Implementation Services. This ensures that the customer's hardware upgrade plan is sufficient and that the migration can be performed with minimal interruption. Migrations of this size often take at least three months to plan and execute.
1. Should a customer choose not to procure Professional Services, a CSM can provide relevant documentation e.g. for Reference architectures but won't provide a detailed hardware upgrade plan.
 1. Other internal teams (Product, Quality, Support, etc.) may assist if specific questions arise.
1. Once a hardware upgrade plan is created, either via Professional Services or by the customer, the CSM shares the plan with Support. The Support team will review the plan for feedback..
1. During a non-ProServ assisted migration, if the customer encounters problems during the migration itself, then Support will be the primary point of contact via our support process.

Architecture review

When a customer is planning an infrastructure upgrade, they may want to review their proposed architecture with their CSM. Likewise, the CSM should be asking the customer for an architecture diagram and ensuring that they are following one of our reference architectures.

Deviating from reference architecture

If a customer's proposed architecture deviates from the reference architecture for their intended scale, there is a defined process to ensure the best result for the customer. This involves a review between the CSM and the customer, and a final validation from Support.

1. Ensure that the customer knows about, and has reviewed, the reference architecture appropriate for their user count and/or scalability requirements.
1. Discuss with the customer how they could revise their architecture to match the reference.
1. If the customer asserts that they cannot, or will not, follow the reference, find out why that is. There may be valid, unavoidable reasons such as company policy or budget limitations.
1. Clarify for the customer that their performance and subsequent support may be affected, so that you are adequately managing expectations before going any further.
1. Advise them to run the GitLab Performance Tool against their instance, and provide the results to you for review alongside their architecture diagram.
1. Provide them with our benchmark GPT results for comparison, and review their results against the benchmark figures.
1. If their GPT results are equivalent to, or better than, our benchmark results then they will likely see good performance from their proposed architecture.
1. If their GPT results are below the benchmark results, they may expect to see underperformance of their architecture compared to the reference architecture for their scale.
1. After gathering all of the above information, reach out to the Support team to ask for them to review the details and advise on their ability to support the proposed architecture, and any recommendations they have for improvement. This review should be conducted by a Senior Support Engineer or higher.
1. Advise the customer that if they choose to deviate from a reference architecture there may still be a point in the future when we have need to ask them to adopt a reference architecture to overcome an issue that did not surface during the review.
1. Document all of this information in a location that is easily accessible to the customer and to GitLab team members, such as in the wiki of the customer collaboration project. Provide this location to the Support team as a follow-up, which they can add to the customer notes for their support process.

SECTION: customer-success/csm/success-plans/_index.md

View the CSM Handbook homepage for additional CSM-related handbook pages.

Purpose of a success plan

A success plan is the outline and roadmap for achieving customer objectives using GitLab. It is used on an ongoing basis to align on outcomes, action items, and status between the customer and the GitLab team. It is the foundation of a CSM's engagement with their customers.

The success plan is mutually agreed upon by both sides, ensuring the details are reflective of the customer's objectives and GitLab's plan to achieve those objectives and alignment across all involved on those details.

It is a living document, and is reviewed & updated regularly in cadence calls, business reviews, account team meetings, and all other situations involving customer journey planning & implementation.

How a success plan is used

The success plan is part of most interactions with the customer, and as an anchor point for GitLab team planning.

Customer objectives

Customer objectives are at the heart of a success plan. These are the core results that a customer needs to achieve, and define how we will work with the customer to achieve success. An objective has the following elements:

- A clearly stated goal & outcome
- Measurable success criteria
- A timeline to achieve the objective, with steps & action items outlined in initiatives
- Owner(s) and stakeholders

These core elements form the foundation for the rest of the success plan and the initiatives that fall under each objective. Using these details, we can determine the steps needed to achieve the objective and track our progress over time.

Initiatives

Once an objective has been fully defined, one or more initiatives are created as action plans to achieve the objective. These focus on the "how" to meet the customer outcomes, and enable a division of responsibility for different aspects of the plan.

Verifiable Outcomes

Verifiable Outcomes (VOs) are a framework designed enhance the objectivity and visibility of customer achievements through adoption of GitLab. For a full video-based introduction to the concept, feel free to review the embedded youtube below (must be signed into GitLab Unfiltered account):

```
<figure class="videocontainer">  
  <iframe src="https://www.youtube.com/embed/i3n4cMMIJz8" frameborder="0"  
allowfullscreen="true"> </iframe>  
</figure>
```

Why Verifiable Outcomes?

Much like buying a treadmill, the purchase of enterprise software only creates meaningful return on investment through careful planning, and dedicated effort over a sustained period of

time. To avoid the trap of the metaphorical "treadmill" becoming a disused ornament where laundry is hung, it's crucial that Gitlab's account teams partner with customers to:

- Capture the customer's desired outcomes
- Measure and communicate the value of these outcomes in language relevant to the customer

The verifiable outcomes framework has been created to:

- Drive stakeholder alignment through clear customer-aligned objectives
- Capture growth opportunities by clearly illustrating return on investment
- Empower strong negotiation positions through evidence-backed discussion of ROI
- Improve internal recognition of CS value delivery

What is a Verifiable Outcome?

A verifiable outcome must be SMART:

- Specific
- Measurable
- Attainable
- Relevant
- Time-bound

To be SMART, outcomes must include:

1. Baseline metrics: Where we are today
2. Success criteria: How we'll know when we're done
3. Business impact: The benefit to the customer's business, in their language
4. Timeline: When we expect to finish

The Process

Verifiable outcomes progress through a four-stage process, represented by scoped labels applied to objective epics in the success plan:

1. ~Verifiable Outcome::Proposed
 - Gather baseline metrics
 - Craft a plan with summary and child initiatives
 - Strategize with peers, account team, and manager
 - Present to customer (preferably in a cadence call)
 - Adjust based on customer feedback
2. ~Verifiable Outcome::Accepted
 - The customer is aligned on baseline measures, success criteria, and timeline
3. ~Verifiable Outcome::Delivered
 - Execute on the planned initiatives
 - Track progress against established metrics
4. ~Verifiable Outcome::Verified

- The customer has validated that the desired objective was achieved
- Document business impact, in the customer's words

Best Practices and Guidelines

When developing verifiable outcomes:

- Talk to your stakeholders. Ask open-ended "TED" questions.
 - "Tell me about the most important priorities for your team. How do they relate to broader company objectives?"
 - "Explain...", "Describe how...", etc.
- Leverage the resources and examples available to you, including:
 - Publicly available annual/quarterly investor reports
 - News/Press releases/conference talks and other media
 - Curate insights from GitLab case studies
- Draw upon examples from your peers
- Strategize with your account team
- Talk to your stakeholders

Examples of Effective and Ineffective Verifiable Outcomes

Imagine you have a customer who wants to shorten their time-to-market, improve their developer productivity, or reduce customer-facing incidents. You agree with their platform engineering team that through the use of GitLab's CI/CD pipeline capabilities, there's opportunity to drive standardization and optimization of common operations and broaden the use of common testing frameworks.

To bring objectivity and frame the problem in a business-relevant manner, here are four suggested sets of baseline metrics, success criteria and impact statements.

Baseline Metrics	Success Criteria	Timeframe	Business Impact
Deployment frequency: 2 per week	Increase to 10 deployments per week	Before July 2025	Time to market improved by 5x
Average deployment time: 4 hours	Reduce deployment time to 20 minutes	Throughout Q2	75% reduction in deployment time across X projects and Y deployments netting an estimated \$\$\$ in time savings
Manual steps required: 15 steps	Reduce manual steps to 2	December 2025	Reduced error rate by XX%
Deployment success rate: 85%	Achieve 99.5% deployment success rate	September 2025	Reduced customer-facing incidents XX by XX per year

It's unlikely that all four will be relevant to your customer- considering reviewing one or two of your choosing, and align on which measure(s) they feel are most relevant to their situation.

On a weekly basis, any open objectives in customer success plans will be triaged by the

continuous triage bot; provided your objective has draft success criteria, the bot will use GitLab Duo to suggest SMART success criteria with metrics & timelines for you.

/Consider using AI/ as a means to brainstorm and ideate on your verifiable outcome, and evaluate if the criteria, metrics and impact are "SMART" in nature.

Success plan lifecycle and process

Pre-sales

The success plan starts during the pre-sales phase, driven by the Solutions Architect. Throughout the product evaluation process the SA and the Account Executive define customer objectives, and use these to demonstrate GitLab value aligned to these objectives. The SA documents these objectives in the success plan slide deck with all of the requisite details. This information is part of what is used for a Proof of Value, and ensures that we have a clear understanding of the customer's needed business outcomes.

To understand the full process between Pre-sales and Post-sales, please read about the mutual customer success plan process.

Post-sales transition

Once the AE and SA close a customer, the transition to post-sales takes place. The customer goes through onboarding, during which the CSM uses the success plan to outline a plan for adoption and aligns with the customer on the details of this plan. This includes a review of the already-listed objectives to ensure accuracy and initiatives for each of those objectives related to enablement, implementation, and other actions needed for the customer to achieve their objectives using GitLab.

Coming out of this phase, there should be full alignment between the GitLab team and the customer stakeholders on the objectives and the plan to achieve them, including steps for each of the initiatives, ownership of those steps, and commitment from those owners based on defined timelines. Put simply, everyone should be clear on what comes next and who is responsible/accountable for it.

Enablement and implementation

With the first iteration of the success plan agreed on with the customer, the CSM focuses on putting the plan into action. This has a few key facets:

- Overall management of progress against the plan, including regular reviews with stakeholders and initiative owners
- Planning and delivery of enablement sessions (workshops, demos, etc.) to the customer in line with the agreed-upon initiatives
- Recommendations to customer stakeholders on additional areas of opportunity for adoption and value realization based on existing objectives and knowledge of the customer

The most frequent customer engagement point for this is the cadence call. As the success plan is the hub of our work with the customer, details about initiatives and objectives are incorporated into the cadence call as part of our adoption efforts and overall customer

management.

Business reviews

Business reviews, similar to cadence calls, occur on a regular basis and provide the opportunity to review the success plan at a high level and demonstrate progress against the success criteria, as well as discover new objectives for the future.

The success plan and business review should be thought of as mirror images of each other: the information maintained in the success plan feeds the discussion for the business review, and new information attained through the business review meeting is captured in the success plan to add to the roadmap for the customer's success.

Success Plan Components

A success plan consists of two integrated components: the GitLab-based continuous planning project and the Gainsight success plan. These elements work together to ensure ongoing alignment across all stakeholders and enable measurement and analysis of our efforts.

GitLab Continuous Planning Project

The success plan is maintained as a living document within a GitLab project, following our continuous planning methodology. This approach provides several key benefits:

- Real-time collaboration and updates through GitLab's native features
- Automated generation of presentation materials through CI/CD pipelines
- Direct integration with daily workflow and project management
- Standardized documentation through epic and issue templates

The structure of the success plan in GitLab organizes objectives as epics and initiatives as issues, with standardized labels and templates ensuring consistent documentation. This makes it easy to track progress, demonstrate measurable results, and maintain up-to-date information that's accessible to all stakeholders.

For ease of discovery and visibility, the GitLab continuous planning project must be linked in the customer's Gainsight success plan using the designated field on the plan info screen (to the right of Approval Status).

Gainsight Success Plan

Gainsight's success plan capability enables us to analyze and understand patterns across a CSM's book of business and our organization more broadly, helping identify what drives successful use case adoption.

While detailed information about objectives and initiatives lives in the GitLab project, we maintain key objective actions / updated in Gainsight timeline, like customer calls, meeting or similar.

When an objective is identified and documented as an epic in GitLab, it is also synced to Gainsight. Once an objective is achieved, or if it is removed for any reason, it is closed in

both GitLab and Gainsight accordingly.

This workflow minimizes duplication while enabling CSMs to maintain visibility into the progress and status of their initiatives across their book of business and track results over time.

Linking GitLab and Gainsight

GitLab.com serves as the source of truth for Success Plans, with automatic synchronization to Gainsight. This integration enables seamless visibility while reducing manual overhead.

How It Works

- Success Plans created in GitLab.com (epics and tasks) automatically sync to Gainsight
- Data is transferred via API, creating corresponding Success Plans in Gainsight
- Updates in GitLab.com reflect automatically in Gainsight

Benefits

- Single source of truth in GitLab.com
- Reduced manual data entry and maintenance
- Consistent Success Plan visibility across platforms
- Eliminates need to maintain plans in multiple locations

SECTION: customer-success/csm/success-plans/questions-techniques.md

View the CSM Handbook homepage for additional CSM-related handbook pages.

The questions and techniques described on this page will provide you with some ways to drive a strategic conversation with a customer, and explore the information you need to develop an effective success plan. A Success Plan should always be a continuation of the Command Plan where available. The below questions are for further expanding on what we know from the Command Plan, or refreshing on objectives if it has been some time.

Open-ended questions

Asking open-ended questions is the most effective way to get clarity from the customer about what they are trying to do, what their priorities are at the moment, and their plans for the future. Calling back to your Command of Message training, don't forget about TED. This acronym provides a basic framework of open-ended questions to ask during customer calls.

T Tell me about...

E Explain for me...

D Describe for me...

"Where do we go from here?"

The most straightforward and open-ended approach to starting a conversation about stage adoption, growth, and strategic objectives is something to the effect of:

> "So I know right now you're using [use cases in use, such as SCM, CI, etc.] - where can we go from here to maximize your success and value?"

This question creates an opening to explore driving additional value for the customer, with the customer leading. From here, we can explore with the customer use cases or features they're interested in knowing more about, business problems they could solve using GitLab, or anything else related to GitLab or DevSecOps. This one question also sets you up for more targeted follow-ups.

If the customer responds that there is nothing else they need or are interested in, you can start asking questions about their current situation. These questions can explore what challenges they are currently working on, the focus of their manager or company, etc. to take the conversation in other directions that may give you an opening to make suggestions.

Instead of asking about GitLab and how GitLab might help them, turn the conversation around to talk about their business. Listen actively, let the customer talk without interjecting, and then explore how what you heard could be activated in the GitLab platform.

- "Last time we spoke, you mentioned you had other initiatives you were working on outside of GitLab. Would you be open to sharing what those goals are? I would like to understand your focus now and in the future so that I can be continually bringing new features and strategies on GitLab to you as are relevant.

Sync/Refresh

When you already have some information in your Success Plan but have identified gaps in your knowledge, you can approach the conversation as a periodic review to make sure everyone is on the same page.

- "I'd like to understand better [item already in success plan or command plan], can you tell me more about the problem and the outcome you're looking for?"

- "It's been a few months since we reviewed the main objectives you have. Can we take a few minutes to go over those and make sure I'm aligned with your current objectives?"

- "Over the last couple of conversations you mentioned [topic or focus from prior meeting(s)], can we talk some more about that?"

Once you've opened the conversation, use some other techniques to gather details, and level up to strategic objectives.

Commiseration/Empathy

If you have a good relationship with your champion, you can appeal to a shared feeling of "we all have a job to do" in explaining that you need to gather some information about how their business operates and what they're focused on. This approach works well if suddenly asking goal questions within your standard cadence calls could seem awkward.

- "I have some questions I need to ask so I can fill out some paperwork about what you're

focused on. You know how it goes!"

- "My manager is telling me I need to fill out some information about my customers - I'm sure you know how that goes - so I have a few questions I'd like to ask."

Once you've opened the conversation, use some of the other techniques to gather details and level up to strategic objectives.

"Day in the Life"

Asking about developer or team workflows is a good way to better understand a customer's current toolchain and SDLC process. This is useful in developing a plan to drive stage adoption, and to ask about pain points, metrics, and dig towards business outcomes.

- "Take me through the workflow of an average developer. What tools are they using? How long does it take for them to go from starting a feature to submitting the merge request?"

- "What are the bottlenecks you see in your current processes?"

- "What areas of improvement are you most focused on in your SDLC?"

Metrics Based Questions

Ask your stakeholders about the metrics they care about, how they measure them now (if at all) and how GitLab can help measure those.

Ask the customers the following questions that tie back to our three Value Drivers:

- Increase Operational Efficiencies
- Deliver Better Products Faster
- Reduce Security & Compliance Risk

1. Are you measuring cycle time? Is this an important metric for you?

- If yes, how are you doing this today?

- If not, have you seen our project & group level Analytics > Value Stream?

- Note: There are customizable stages in Premium.

1. Are you measuring deployment frequency? Is this an important metric for you?

- If not, this can also be done at the project & group level via Analytics > Value Stream displaying Deployment Frequency (deploys per day) over the last 7/30/90 days.

1. What metrics do you use for developer/team productivity?

- Depending on the answer, we may or may not have built-in metrics for this but its still good to find out how they measure productivity.

1. Have you been able to reduce the size of your toolchain through your implementation of GitLab?

- If not, why not?

- If yes, how much time and money has this saved for you?

1. Are there any other metrics that you measure or that you want to measure?

1. What's important to you and how can GitLab help measure that?

Stage Adoption

We also want to ask about Stage Adoption metrics so that we can tie their GitLab usage into Stage Adoption.

(Note: All of these can be found along with how we measure stage adoption in our Stage Adoption

Metrics page)

- Plan
 - What tools do you use to organize, plan and track project work?
 - Describe your issue and epic workflow.
 - What percentage of your users/teams are using GitLab for this?
 - Do you have a separate QA department?
 - Describe the workflow between the dev team and the QA team?
 - Are you using some tools to create and manage the QA test plans?
- Create
 - Where do you manage your code base?
 - What processes do you follow for code reviews?
- Verify
 - What types of Runners are you using today? (shared, group, specific)
 - What tools are you using for continuous integration?
 - What percentage of projects/teams are using GitLab CI?
- Package
 - Are you using GitLab for CI?
 - Do you currently containerize your apps?
 - If yes, what container registry are you using?
 - What percentage of your projects are building containers?
 - Which features are important to you in a container registry?
 - Do you have customized workflows or requirements?
 - What is working / not working about your current container registry?
 - Do you package any libraries? Are you planning to?
 - What languages are you using?
 - Which features are important to you in a package registry?
 - What is working / not working about your current package registry?
 - Do you want to provide public access to any of your containers or packages?
- Secure
 - What do you use to scan your application source code and binaries?
 - Do you analyze your running web application for known runtime vulnerabilities?
 - What do you use to check your Docker images for known vulnerabilities?
 - Do you look for known vulnerabilities in your external dependencies?
- Release
 - Are you using GitLab to deploy your applications?
 - Do you use GitLab Pages to create, manage and deploy static sites?
 - Are you making use of review apps to get a full production like environment in every merge request?
 - How do you currently manage your releases? (i.e. versioning, release notes, etc.)
- Configure
 - Are you using AutoDevOps to provide your users a pre-defined CI/CD configuration?
 - Are you using Kubernetes for any of the following scenarios?
 - Deploying software from GitLab CI/CD pipelines to Kubernetes
 - Using Kubernetes to manage runners attached to your GitLab instance
 - Running the GitLab application and services on a Kubernetes cluster
- Monitor
 - How are you monitoring the stability and performance of your GitLab instance?
 - What do you use to monitor your deployed applications?

- Software Supply Chain Security
- How do you manage your organizational security policies?
- How do you manage your dependencies?
- How do you manage your vulnerabilities?
- How do you audit for user activity?
- How do you enforce compliance requirements?

Short/Medium/Long Term Priorities

Asking the customer to rank their team's main focuses on a timeline makes it easier to prioritize your efforts. It also sets you up for follow-up questions about what is driving those priorities, and how they are related to strategic objectives.

- "What are you most focused on for the next [3/6/12/24] months?"
- "What are your most immediate goals to improve your DevOps processes?"
- "What are your long-term objectives for your organization's DevOps and SDLC?"

Higher Level Priorities

It can be helpful to ask what your champion's manager or department is focused on, since it can help move you towards strategic objectives.

- "What are your department's main objectives for the year?"
- "What is the highest priority goal that your company has to improve the SDLC/DevOps process? What do you see as the biggest challenge to achieving that goal?"

Leveling Up from Operational/Technical to Strategic

As CSMs, customers often expect that our focus is on the technical details of their GitLab usage and environment. While we should be prepared to discuss technical and operational concerns, particularly related to GitLab implementation, we should always be thinking (and talking) about how those details relate to strategic business outcomes.

When the conversation moves into a highly technical space, these questions can help you level it up to business outcomes again, and tie those technical details back to the larger strategy.

- "What's the business problem you're trying to solve for?"
- "What's the use case you're addressing?"
- "Who is the user that needs this capability?" (You want to understand what type of user they are envisioning - developer, project manager, product owner, etc.)
- "What will success look like when this is implemented? How will you measure that?"
- "Can we take a step back and look at how this relates to the larger workflow?" (This question helps you to guide the customer's technical thinking to the bigger picture, setting you up for follow-on business questions)

Finding the right person to talk to

Leveling up the conversation will sometimes reveal that our main points of contact are not familiar with the business outcomes that their company is trying to solve with GitLab. When that occurs, we want to identify and connect with the person who can help us understand those.

Here are some questions you can ask to get to the right person:

- "Who do you think might be able to help us understand [stated objective]?"
- "Is there anyone else that we should include in this conversation?"

Five Whys

Frequently when talking to our champion or their team, the things they will tell you they're focused on are operational or technical concerns, but aren't strategic business outcomes. One technique that can be used is the 5 Whys. The basic overview of this technique is that when a customer tells you a focus or goal, you can get to the strategic objectives behind this focus by asking "help me better understand why that focus is important?" or something along these lines. On average, asking a "dig deeper" question takes 5 "rounds" as such before you get to the core problem, or in our case strategic initiative.

For example:

- > CSM: As we enter in to the second half of this year, would you please help me to better understand what your key focus is?
- >
- > Customer: My primary focus is setting up a HA infrastucture.
- >
- > CSM: Great! Would you please help me for my understanding what current challenges you are looking to solve for with HA?
- >
- > Customer: We want to increase our uptime and scalability.
- >
- > CSM: That makes sense, and is a pretty common scenario for our customers. What are your primary concerns related to uptime and scalability right now?
- >
- > Customer: We've been adding users to our GitLab instance and have seen some performance problems during times of peak usage, with occasional outages when the system is under heavy load.
- >
- > CSM: Ah ok, good to know! What impact is that performance decrease having to your business, and what improvement are you looking to achieve by implementing HA?
- >
- > Customer: Improving GitLab's performance and reliability will make our development teams more effective, since they can count on GitLab to work well throughout the day.
- >
- > CSM: That sounds like a big productivity benefit! How does developer efficiency relate to your company's larger software development objectives?
- >
- > Customer: The CTO has an objective to reduce the time it takes to ship releases so we can get new features to market faster.

By asking additional "why does this matter?" questions after the initial mention of wanting to set up GitLab with HA, the CSM in this scenario was able to get to a business outcome that comes straight from senior leadership. From here, the CSM can ask about metrics, pain points, other tools in their DevOps workflow, and other discovery questions to understand success

criteria for the business outcome.

If you'd like to see more examples of how to use the Five Whys framework and what it could look like in practice, take a look at the Five Whys breakout session from SKO 2021.

Examples

Customer meeting about DORA Metrics with GitLab

One of our customers has asked to have a meeting to understand what GitLab can offer related to metrics, specifically they've mentioned Dora Metrics as the topic of interest, their Developer Experience Lead will be attending. We can't lose the opportunity to gather valuable information to build a Metric adoption's Success Plan.

Orit Golowinski, Release Stage Senior Product Manager, has shared some open-ended questions that would be useful in another similar scenario illustrated above.

- What do you measure today?
- What do you want to measure? Why?
- What additional info is interesting to understand the graphs (i.e., Deploy Freeze, release days, etc.)
- Who is interested in the data? In what granularity is it required?
- Are there additional tools involved? Which ones?
- Would API/export CSV from GitLab help display all data in one place?
- What other metrics you interested in? (i.e., developers' performance, the time between releases, etc.)

SECTION: customer-success/csm/success-plans/continuous-planning/_index.md

View the CSM Handbook homepage for additional CSM-related handbook pages.

Philosophy

When preparing for an executive ROI progress & impact report or a similar presentation, it's common to create slide-based presentations that reflect the success or progress of a project. Traditionally, this process requires manually gathering information from various sources. However, if you use GitLab to track project progress, you might already document key objectives or milestones as epics or issues within these groups. This documentation is valuable because it's actively maintained during daily activities.

However, extracting information from these sources and incorporating it into a slide deck remains a manual process · but it doesn't have to be. Imagine that while maintaining your customer collaboration groups, you follow a few standard guidelines for setting up epics and issues. For example, you might assign standardized labels to epics representing key objectives or write descriptions using a structured template. This approach makes the information machine-readable, allowing you to automate at least part of the slide deck creation process, thereby

enhancing efficiency.

By automating as much of the process as possible and utilizing scheduled CI/CD pipelines to run the automation regularly, we arrive at what we call Continuous Planning. This approach saves time and ensures that the presentation assets are always up-to-date and available to stakeholders at any time, shifting the focus from manual updates to continuous generation.

See an example success plan.

More information can be found in the Continuous Planning open-source project.

Direction and how you can help

· This is the strategy for Continuous Planning, a tool the Customer Success Management (CSM) team created to standardize creating success plans for customers.

This strategy is a work in progress, and everyone can contribute. Sharing your feedback directly in the issues and epics is the best way to contribute to our strategy and vision.

Overview

Continuous Planning focuses on automating the creation of presentation materials by leveraging information from GitLab groups and projects. By standardizing how CSMs document customers' objectives and initiatives and utilizing CI/CD pipelines and GraphQL, we ensure that these materials are up-to-date and easily accessible to anyone who needs them.

What we recently completed

- Implementation of the Success Plan Viewer (private), which queries to collect all success plans within the GitLab account-management subgroup in one area. This allows managers and other team members to quickly find the associated success plan for customers.
- Improved the efficiency of success plan data collection, decreasing the pipeline run time by 60%.
- Rolled out Continuous Planning to EMEA CSMs.
- Created a Continuous Planning Triage (private) bot that automates the addition of use case labels based on AI-reasoning, provides recommendations for better objective success criteria, and notifies CSM of overdue due dates, no DRI assigned, among other tasks to keep success plans up-to-date and actionable.

What we are currently working on

Our issue board provides detailed insight into everything currently in flight.

- Researching how to automate our release notes to document updates related to Continuous Planning, including the SP Viewer and Blueprint.
- Creating documentation for what good looks like with an updated example success plan.

Including best practices, FAQ, and customer-facing material on the why of success plans.

- Standardizing how CSMs track customer feature requests in the collaboration project wiki using GLQL.

- Working on integrating success plan data into Gainsight.

What's next for us

- Q1 FY26 OKRs will be made available soon.

Future thinking

- We want to extend Continuous Plannings usage beyond CSMs to other GitLab business units and customers. For example, Product Managers can use Continuous Planning to update the "What we recently completed" and "What we're currently working on" sections of their group direction page. The PS team can use it to highlight updates to customers.

SECTION: customer-success/customer-health-scoring/index.md

Vision

The Customer Health Score assists GitLab Account Teams in understanding the customer's relative health of GitLab adoption and engagement through their lifecycle journeys. This assists expansion and retention efforts through understanding the customer's product adoption, risks, and engagement with GitLab.

Direction

As initially laid out in the Account Health Scoring epic, the intent of Health Scoring is to enable the teams to better understand customer adoption of GitLab.

Success criteria

- >95% of customers have a health score (aligned to FY24 Yearlies)
- Customer health scoring framework has been backtested and validated as effective and beneficial
- Customer Health is used by CSMs, Sales, Product, and the broader org for assessing a customer's level of adoption of GitLab the product and their engagement with GitLab the company as a company-level reporting metric

Scoring methodologies

Product usage statistics inform three different scores. They each have a distinct and separate purpose, are meant for different audiences, and use different metrics.

Name	Purpose	Audience	Metrics	Notes
Customer Health Score	To enable the team in understanding the relative health of customers, identify risks, manage renewal likelihood, and identify expansion opportunities and why	Internal GitLab Teams	Account Health is an aggregation of key metrics for a multi-perspective view of the customer. For detail, see Account Health Predictor above	
Value Stream Management	This customer-facing dashboard hosts value stream analytics metrics including DORA4	GitLab customers	DORA 4 metrics	month-over-month usage metrics
Platform Adoption Score	Each customer will have a single Platform Adoption Score used to understand the level of use cases being utilized and value the customer is currently receiving from GitLab application	Internal GitLab Teams	3-7 product usage metrics per Use Case, using Red/Yellow/Green scoring. The metrics will roll up into a score for each Use Case, and the Use Case scores will roll up to the Platform Adoption Score	Platform Adoption Scoring
Use Case Adoption Scorecards	Each customer will have a scorecard per use case (SCM, CI, CD...) to highlight their adoption progress to celebrate wins and identify areas for improvement	Internal GitLab Teams and customers	3-7 product usage metrics per Use Case, using Red/Yellow/Green scoring. These are then used to create a deck highlighting the level per use case adoption	Use Case Adoption Scoring
DevOps Score	For the customer to understand their DevOps status compared to top-performing instances (self-managed only)	GitLab customers	10 metrics across Use Cases, displayed as a % of users who have utilized a feature in the past month, compared to how top-performing instances utilized that feature (self-managed only - GitLab features)	Handbook Link
DevOps Adoption	DevOps Adoption shows you how groups in your organization adopt and use the most essential features of GitLab.	GitLab customers	Specific metrics across Dev, Sec, and Ops to show a customer's overall adoption. requires configuration (group and project level for SaaS, whereas instance for self-managed - GitLab features)	Docs Link
DevOps reports	This is being combined with DevOps Adoption and will be eventually replaced by Customer Executive Dashboards	GitLab Customers	Dev, Sec, and Ops feature utilization (docs)	

Account health

Account Health is an aggregation of key metrics to provide insights to assist with identifying:

- Expansion opportunities · revenue related, product use cases, and within different teams
- Risks · identify product adoption weaknesses, lack of communication, or missed customer outcomes
- Adoption journey · identify areas where the customer could be coached on best practices for better utilizing GitLab
- EBRs and discussion topics · highlight areas of focus for EBRs and customer cadences such as usage reporting

For instance, the customer may have deployed all their subscription licenses but aren't

actively using them; or they may be using them, but all their Support tickets are very negative.

Looking through just one lens provides a limited view. In a happier example, a customer may have deployed most of their licenses, be heavily using all the current tier's high end features, and achieving positive business outcomes (PBOs). In this case, metrics indicate expansion opportunities. We will need to PROVE value to the customer and ourselves:

P.R.O.V.E.

- Product: License activation + User engagement + Use Case: 50% weighting
- Risk: CSM Sentiment + Opportunity Renewal risks: 25%
- Outcomes: Success Plan + Verified Outcomes: 10%
- Voice of the customer (VoC): Support + Surveys: 5%
- Engagement: Customer Engagement + Executive Sponsorship + Events + Certifications: 10%

Customer health categories and risks

Health primarily considers the business impact to GitLab by evaluating the delivery of value and outcomes to customers. The following guideline will provide Customer Success Managers (CSMs) guidance to choose the right health assessment for their customer account. The following are the categories to assess and associated risks with each.

Product adoption and utilization

There is a delayed, low, or materially reduced usage (i.e., drop in usage) as measured by license usage, features / use cases, product version (i.e., not adopting current versions - self-managed only), and/or GitLab stages. Value and outcome delivery to the customer misses expectations as defined by the customer. This may also be impacted by way the customer is using the product (i.e., processes, operations and/or policies) where the customer may not be leveraging GitLab best practices to maximize the value of the solution.

Product experience

Customer has enhancements or defect fixes that are necessary for a customer and have not been delivered. The risk is determined according to the criticality of the request, severity of the issues, and/or number of enhancements and defects. Missed expectations for feature release can also impact product experience.

Customer engagement

Customer contact(s) are not responsive, miss meetings and/or unwilling to engage in cadence calls or other engagements like EBRs. This could indirectly mean the customer does not see value in the solution or the solution has been deprioritized.

Executive sponsor or champion

Sponsor or champion leaves the company, moves to a different part of the organization, and/or has reduced scope of influence.

Customer sentiment

The customer has expressed concerns and/or dissatisfaction with their experiences with GitLab (i.e., sales, professional services, support, product, etc.) through direct conversations, surveys (e.g., NPS), social media or other communication channels.

Competitive threats

Prior to or during the renewal process it is learned that competitors are in play and the result could be a downgrade or churn as the customer is considering alternatives.

Other organizational factors

The customer's business performance is materially impacted and declining. The company is acquired, merging with another company, divested or another structural change to customer's business.

Health assessment guidelines

See Customer Health Assessment and Management for details on how and when a CSM tracks a customer's health, including when an account should be set to Yellow, Red, or Will Churn.

The items below serve as guidelines for the CSM to assess and record customer health and should consider where the customer is their lifecycle journey. Account health feeds into open renewal opportunities.

Understanding how Gainsight calculates a measure score to be Red, Yellow, or Green:

Gainsight scoring framework:

- Green: 75-100 points
- Yellow: 50-74 points
- Red: 0-49 points

[Link to Gainsight Calculation of Measure Group Scores and Overall Score](#)

Calculation: $((\text{Score Weight}) + (\text{Score Weight})... / (\text{Max Potential Score Weight}))$

To view the score, hover over the colored circle.

The weight is shown in the upper right corner of the metric.

Reporting and viewing health

Use the Customer Health (CSM Portfolio Dashboard) report to view the health of every measure for your customers in one single view.

To view Timeline entires where the CSM Sentiment was updated:

1. Go to Global Timeline
1. Filter by Sentiment = Green, Yellow, or Red
1. Apply any other specific filters (CSM Name, Timeline date, etc)

Gainsight

Gainsight scorecard attributes and calculations

Health score criteria is either manually or automatically applied to determine the overall measure. If an individual measure is missing, the weighting is redistributed to the completed measures.

- Except for CSM Sentiment, all health measures will typically be NULL for the first 30 days of the customer's onboarding due to insufficient stats and inaccurate results, such as Engagement.
- In instances where a measure is N/A, the percentage weighting will be redistributed to the other health measures.
 - Example 1: If all product usage stats are missing, then it's entirely reallocated to the other measures (Engagement, ROI, CSM Sentiment...). Heavier weighter measures, such as CSM Sentiment, would receive a bigger allocation because it's already the largest.
 - Example 2: If we're receiving Product Usage Statistics but Continuous Delivery (CD) is NULL, that will be reallocated among Product Usage stats measures. So CI health would go from, say, 5% to 7%.

Group (PROVE)	Measure	Description	Method	Calculation	Measure Weight	Group Weighting	Segmentation
Product	Operational Metrics	Scores the customer based on their depth and breadth of adoption, if Operational Metrics are available	Automatic	See Customer Use Case Adoption	50%		
	License utilization			30%		All	
	User Engagement			10%		All	
	SCM adoption			15%		All	
	CI adoption			15%		All	
	DevSecOps adoption			15%		All	
	CD adoption			15%		All	
Risk	CSM sentiment	Qualitative measure the CSM updates to indicate their perceived sentiment of the customer	Manual/Automatic	For all CSM-owned accounts, CSM manually determines red/yellow/green	100% 25% N/A for Tech Touch		
Outcomes	ROI	Does the customer have a Success Plan that has objectives and notes?	Automatic	For All CSM Prioritization = 1 accounts AND all CSM-owned accounts that have an open Success Plan:			
		Green: Active Success Plan with 1 or more objectives and no Strategy/Highlight information					
		Yellow: Draft Success Plan OR Active Success Plan with 1 or more objectives and no Strategy/Highlight information					
		Red: No Success Plan or no objectives			100% 10% N/A for Scale and Tech Touch		
	Voice of the customer				5%		
	Support issues	Assess the health of our support interactions. Current version is MVC with v2 coming.	Automatic				
		Green: 1-5 tickets/month					
		Yellow: 5-15 tickets/month					
		Red: More than 15 tickets/month			100% All		
	Support emergency tickets	Based on the number of open/closed tickets.					
		Priority: urgent tickets	Automatic				
		Yellow: 1+ closed emergency ticket in the last 7 days					
		Red: 1+ open emergency ticket			0% All		

| Engagement | | | | | 10% | |
 | | Meeting cadence | Based on recency of last call or meeting with the customer | Automatic |
 For CSM Prioritization = 1 accounts:
- Green: <= 35 days

- Yellow: > 35 days and <= 60 days

- Red: > 60 days

For CSM Prioritization = 2 accounts:
- Green: <= 65 days

- Yellow: > 65 days and <= 90 days

- Red: > 90 days | 50% | | N/A for Scale and Tech Touch |
 | | Persona engagement | Are we meeting with the correct personas in the account? | Automatic |
 | Persona Engagement is based on the roles of External Attendees added on timeline entries
- Green: both Dev Lead and Security Lead are listed as external attendees on a timeline entry in the past three months
- Yellow: one of the two personas attend

- Red: neither personas are listed as having attended a meeting | 50% | | N/A for Growth, Scale and Tech Touch |

CSM sentiment

CSMs update CSM Sentiment in determining overall account health. The guidelines are as follows:

- CSM Sentiment: Qualitative measure that the CSM updates to indicate their perceived sentiment of the customer. This should consider all the factors mentioned above and measured by the health assessment (green, yellow, red) criteria
- CSM Sentiment Override of Overall Health Score: When the CSM Sentiment score becomes red, the overall score will automatically become red. Once the CSM Sentiment moves back to a green or yellow score, the standard weighting of measures and groups will be reapplied as usual.

The CSM Sentiment score will be updated each time you log a Timeline activity and select a value from the CSM Sentiment dropdown. Once you have logged the activity to Timeline, Gainsight will update the value of the CSM Sentiment scorecard measure and display the notes from the Timeline activity on the scorecard. The rule that sets the scorecard value runs every 2 hours.

There are a number of enablement videos you can watch to learn how to update customer health assessment and log activities that affect that assessment.

Clearing stale health measures

Product

If usage data stops being received into Gainsight, the health measures will move to "NA" after 60 days. This is to prevent analysis and actions based on outdated data. In this case, we prefer to show nothing ("NA") over outdated data.

CSM sentiment

CSM Sentiment health scores become stale after 90 days of not being updated; this will be reflected on your health score dashboard by an exclamation point next to the score. If an account is marked as stale, but you've updated the CSM Sentiment within 90 days, please reach out in gainsight-users. Accounts with a stale CSM Sentiment will also be monitored via the CSM Burn-Down Dashboard in Gainsight and discussed in account planning meetings. Sentiment scores will be set to NA if they have not been updated in more than 120 days to remove outdated values.

Support measures

Support measures are considered stale if they have not been updated in more than 30 days. They will be automatically set to NA after 30 days without an update.

Multiple production instances health scoring

When an account has multiple GitLab instances identified as Production (Instructions on how to Update Self-Managed Instance Type), the Product Usage health measures the most recently updated instance instead of the primary instance, causing scoring inconsistencies. Note: this is less than 5% of the time because the vast majority of accounts have a single production instance.

Solution

Video Instructions to update instance data in Gainsight to include only one instance in Product Usage health measure.

1. On the account C360 scroll to the Instance and Namespace Details Section
2. Scroll right to see the "Included in Health Measure" column
3. To exclude instances, click the three dots, "Edit", and then select "Opt-Out" in the Included in Health Measures to EXCLUDE the instance section. NOTE: Make sure you select "Opt-Out" rather than null, or the system may overwrite your update. Then click Update
4. To select your primary instance for health scoring, click on the three dots, Edit, and click "Included in health Score" then click "Update"

Important notes:

- Best practice is to only have one instance marked as Included in Health Measure
- All production instances are automatically marked Included in Health Measure unless they are marked Opt-Out
- Select Opt-Out rather than null, or the system may overwrite your update

<details>

<summary markdown='span'>Multiple Production Instances: Gainsight Admin Processes</summary>

Because the DevSecOps health measure looks to the account as Ultimate, this step was added to make sure the correct production instance is scored in the case of multiple subscriptions under a given account.

If a CSM has marked a production instance under a Premium subscription, DevSecOps health will appear as NA. Meaning, even if there are two subscriptions with one Premium and another Ultimate, as long as the CSM marked the Premium one for health scoring, you will no longer see a DevSecOps health score (generally red) on the account.

Gainsight Rules:

- NEW: Admin: Update Plan Name on Product Usage Instance Metrics
 - This pushes Plan Name from the Customer Subscription object to the Product Usage Instance Metrics object

- Set Score: DevSecOps Adoption Individual Measures
 - The rule looks at the Plan Name on the Product Usage Instance Metrics object instead of the Products Purchased on the Company object

</details>

Segmentation

Segmentation will primarily follow the level of service (CSM Priority 1, 2, 3), and secondarily other factors as listed below.

1. CSM-managed vs. non CSM-managed
2. Segmentation: Enterprise, Mid-Market, SMB
3. Geographical
4. Divisional (WW or Public Sector)

Health Score Commentary and Uses

The Account Health Score does and will include many factors with different weightings per group and per individual measure with the goal being a multi-perspective approach, measuring what matters to the customer, and measuring the features that they have access to and can utilize.

Note: if stats are missing for any health measure, it is counted as NULL instead of a value (i.e., red).

Tier-based Product Usage Stats

Evaluates the customer's usage based on their cu