

Is Our Service Right for You?

Our service is best suited to businesses that rely on their website for visibility, lead generation, customer communication, sales, support, or day-to-day operations.

It is especially useful for businesses that:

- Need ongoing website guidance rather than one-time fixes
- Want clearer visibility into what is happening on the site and what should be improved
- Prefer one organized team that can both identify the work and complete it
- Have a website that has grown messy, outdated, underperforming, or difficult to manage
- Are planning improvements, expansion, new functionality, or more active development
- Want to avoid the overhead of hiring multiple specialists separately

Liquid Purple website services can support both stable, maintenance-focused websites and actively evolving business websites, depending on your goals, priorities, and service level.

What We Provide

You will receive structured website support, technical oversight, SEO analysis, content improvement, and development assistance through a unified service designed to help you understand your website more clearly and improve it with confidence.

Just as important, this is not only a review-and-recommendation service. It is also a work-and-delivery service. The same team can identify issues, explain them clearly, fix technical problems, create supporting content, produce artwork, prepare reports, and carry the work through to completion.

These technical capabilities are not there just to sound impressive on a checklist. They exist to help create real-world results such as stronger search performance, a smoother client experience, clearer reporting, better usability, and a website that supports your business more effectively.

Your monthly service program is built around:

- Secure access and onboarding
- Backups and protection
- Analytics and monitoring
- Crawling and SEO review

- Reporting and planning
- Articles, artwork, and supporting assets
- Implementation and ongoing improvement

In practical terms, that means your website is not being handled as a pile of unrelated tasks. It is being supported through one organized process that helps you see what is happening, understand what matters, and move forward without the usual confusion.

The goal is simple: clearer information, better decisions, steady progress, and a reliable team that can both identify the work and complete it well.

What You Will Receive Each Month

Depending on your service level, monthly service is designed to combine oversight, planning, support, and implementation into one organized process.

Monthly service can include:

- Ongoing monitoring and review
- Data collection and website intelligence gathering
- Prioritized findings and recommendations
- Centralized project documentation
- Monthly or active-development consultations
- Action-plan execution within included plan time
- Maintenance, updates, and approved website fixes
- Reporting, planning, and next-step scheduling
- Optional expansion into additional project work when authorized

This means the monthly program is not limited to passive observation. It is designed to create real progress through analysis, planning, implementation, and follow-through.

How Service Time Is Used

Monthly service time is applied to the agreed action plan and may be used across multiple kinds of work depending on your priorities, service level, and current phase of the engagement.

That time may be used for:

- Monitoring and review
- Analysis and strategic planning
- Documentation and reporting
- Consultations and coordination

- Maintenance, updates, and fixes
- Content, asset, and implementation work
- Action-plan execution tied to current goals

Some months may lean more heavily toward analysis and planning, especially early in an engagement or during active review periods. Other months may lean more heavily toward implementation, improvements, or ongoing support work. The purpose of the included time is not simply to stay busy, but to apply effort where it creates the most value.

Step 1: Secure Onboarding and Access Setup

Support begins with secure access to the systems needed to properly evaluate, maintain, and improve your website over time. It may not be the most glamorous part of the process, but it is one of the most important, because proper access allows issues to be investigated quickly, content to be updated correctly, reports to be verified, and approved changes to be carried out without unnecessary delays.

If access is incomplete or scattered, support becomes slower, troubleshooting becomes less clear, and even simple work can turn into a stop-and-start process. Establishing access early helps create a smoother, more dependable working relationship from the beginning.

Depending on the project and service level, this may include access to:

- Hosting account
- cPanel or hosting control panel
- FTP / SFTP
- SSH access (optional)
- Website admin access
- Analytics and reporting platforms
- Search visibility and business profile tools
- Other relevant third-party accounts and services

This gives the support process the visibility needed into hosting, performance, search presence, and site configuration while maintaining appropriate access controls. It also reduces delays when something needs attention and cuts down on the familiar question of “who has the login?”

Step 2: Backup, Protection, and Development Environment Preparation

Before significant work begins, a safety net is put into place so improvements can be made carefully instead of nervously. This preparation matters because full-service support often includes technical fixes, content updates, design adjustments, SEO improvements, and new functionality, and those changes should protect the live website rather than put it at unnecessary risk.

A strong backup and staging routine makes it easier to move forward with confidence, reduces avoidable problems, and creates a more stable environment for testing and implementation.

This may include:

- On-site backups
- Off-site backups of files and databases (optional)
- Development server or staging instance setup
- File access preparation
- Baseline technical review

This step helps protect the website and creates a safer working environment before changes are made. It reduces the chances of preventable setbacks and makes future work easier to manage, review, and deploy properly.

Step 3: Active Monitoring and Intelligence Gathering

Once access and backups are in place, meaningful operational and marketing data can be collected from across your website ecosystem. This is where the picture starts to come into focus, not only for reporting purposes but also for actual production work, because the data helps show what should be fixed, what should be improved, what content is missing, where artwork or layout support may be needed, and which tasks are most likely to produce useful results.

Good execution starts with good visibility.

This may include information such as:

- Infrastructure and uptime monitoring
- Traffic and analytics logging
- Site crawling
- SEO review
- Search visibility analysis
- Link and authority review
- Content and page-level audits

Looking at only one metric rarely tells the whole story. A website can have traffic but poor conversions, decent rankings but technical problems, or healthy pages with weak internal structure. This process makes it possible to observe your website from multiple angles instead of relying on guesswork or isolated numbers.

The specific software matters less than the kind of insight it provides. Monitoring, analytics, site scans, audits, crawls, and reviews each reveal something different about how your website is performing and where opportunities or weaknesses may exist. In short, guesswork is a terrible analytics platform.

Step 4: Client Discussion and Goal Definition

Data alone is not enough. A website can look fine on paper and still fail the business behind it, which is why the process also includes a real discussion about goals, constraints, frustrations, and opportunities.

This step helps make sure the work is not limited to abstract recommendations. It connects the technical findings to the actual tasks that need to happen, whether that means fixing broken pages, improving conversions, planning articles, refining messaging, creating supporting visuals, or building something new.

That discussion may include:

- Current website issues
- Pain points
- Business priorities
- Sales and lead goals
- Content needs
- Technical limitations
- Opportunities for improvement

You probably already have ideas about what you want your website to do. That might include selling products online, providing better customer support, collecting leads more effectively, automating recurring tasks, offering subscriptions, managing billing, publishing newsletters, or creating a more streamlined experience for staff and customers.

This part of the process gives context to the numbers and helps align technical work with actual business outcomes. It is often the difference between “the site was updated” and “the site is finally helping the business the way it should.”

Step 5: Centralized Project Documentation

Project information is documented in the project management system so important details do not get buried in emails or lost in conversation. Good documentation may not be flashy, but it is one of the clearest differences between scattered website help and a dependable ongoing service.

Keeping recommendations, completed fixes, assigned tasks, report history, and upcoming deliverables together in one place makes it easier to keep work moving, answer questions clearly, and deliver work in an organized way.

Project records may include:

- Site issues
- Findings
- Priorities

- Goals
- Recommendations
- Scheduled tasks
- Historical decisions

You will receive a welcome email with access to the support system and will be added to the communication workflow as appropriate. This creates a shared reference point for both you and the support team.

In practical terms, that means you can see what has been identified, what has been completed, what is planned next, and why certain decisions were made. It reduces confusion, keeps expectations clear, and makes ongoing work easier to manage over time.

The Client Command Center Advantage

The Client Command Center is where the reporting and systems side of the service becomes much easier to use in the real world. It helps turn scattered technical findings, SEO observations, operational data, recommendations, and completed work into something easier to review, easier to understand, and easier to act on.

Just as importantly, it helps connect discovery to delivery, so reporting is not left floating in space while the actual work gets lost in a different conversation.

Turning Complex Website Data Into Clear Decisions

Most businesses have data scattered across multiple services, reports, and systems. Individually, those sources may be useful, but together they are often overwhelming.

The Liquid Purple Client Command Center pulls this information together into a centralized review system designed to make website decision-making easier. It is both a real extension within supported websites and a practical way of describing the workflow that gathers, processes, reviews, and summarizes information from multiple sources.

What It Does

- Collects data from multiple technical and marketing systems
- Organizes it into a unified view
- Processes findings into useful summaries
- Highlights issues, opportunities, and trends
- Creates a permanent project record for ongoing review
- Helps convert raw data into prioritized action

Why It Matters

Instead of leaving you with a pile of reports to interpret on your own, the information is translated into something more actionable. Rather than bouncing between dashboards, exports,

and notes, you can review the important points in one place and understand what deserves attention first.

For example, one review may combine crawl findings, technical issues, search performance, and content gaps into a single summary that shows what should be fixed first and what can be scheduled next.

That means you can more easily answer questions like:

- What is actually wrong right now?
- What should be fixed first?
- Where is visibility or conversion performance being lost?
- What technical issues are holding the website back?
- What work will produce the best return?
- What should be scheduled now versus later?

AI-Assisted Synthesis

The system can further process this data using advanced AI-assisted analysis to produce comprehensive summary reports that bring technical, content, SEO, and operational insights together in one place. This makes the review process faster, easier to understand, and more useful when it is time to decide what should happen next.

Step 6: Strategic Review, Reporting, and Action Planning

Collecting website data is only the beginning. The real value comes from reviewing that information carefully, interpreting what it means, and determining which actions are most likely to improve performance, usability, visibility, and business results.

Once the information has been gathered and organized, it is reviewed manually and strategically. That review looks beyond raw reports to identify the issues, weaknesses, missed opportunities, and practical next steps that deserve attention.

This may include identifying items that could improve:

- Search visibility
- User experience
- Conversion rate
- Technical health
- Content effectiveness
- Site structure
- Trust and credibility
- Lead generation or sales performance

Automated systems are excellent at gathering and organizing information, but they do not replace strategic judgment. Software can detect patterns, but it does not understand your

priorities, your customers, your workflow, or where the greatest business value is likely to come from.

That is why the findings are reviewed in context, recommendations are prepared, and a practical action plan is developed based on both the data and your business goals.

Not every issue deserves immediate action. Part of the value of the service is helping determine which items are urgent, which items are important but schedulable, and which items are optional opportunities better addressed later.

After analysis is complete, you receive a report or summary that can be reviewed together. The findings are added to the project management system for permanent reference, and the next phase of work can be planned from there.

That process may include:

- Reviewing key findings
- Clarifying priorities
- Determining what should be addressed first
- Scheduling major tasks
- Defining expectations for the next phase of work
- Deciding which items should be completed within included plan time and which may require additional authorization

Step 7: Execution and Ongoing Improvement

Once priorities are defined, the work can begin. This is where planning turns into visible progress and where the service moves beyond diagnosis into delivery: fixing issues, refining pages, building improvements, writing and publishing content, creating graphics or supporting artwork, preparing assets, and carrying approved tasks through to completion.

For clients who want a team that can both identify the work and do the work, this is where that full-service value becomes most obvious.

This may include:

- Technical website fixes
- Content refinement
- SEO improvements
- Utility development
- Workflow automation
- Graphic preparation
- Accessibility enhancements
- Structured metadata improvements
- Page quality improvements
- Repetitive large-scale optimization tasks

- Article research and writing
- Artwork and supporting visual asset creation

Examples include:

- Generating large volumes of unique keyword-focused metadata
- Producing polished placement text
- Creating optimized graphics that are compressed, properly sized, and color-corrected
- Ensuring proper alt text, metadata, and ARIA-related improvements
- Building custom utilities to speed up repetitive or highly specific tasks
- Preparing recurring reports and presentation-ready summaries

The role of AI here is to support the work, not to replace judgment. Advanced systems, utilities, and workflows can increase speed and scale, while review, quality control, and strategy remain essential parts of the process. Think of it as a capable assistant, not unattended autopilot.

Maintenance and Routine Support

Not every improvement is a major initiative. Ongoing website health also depends on routine support work that keeps the site stable, current, and usable over time.

Depending on the website and service level, recurring work may include items such as:

- Software and extension updates
- Minor fixes and corrections
- Content edits and housekeeping
- Broken page or link correction
- Routine maintenance tasks
- Small improvements that support the current action plan

This kind of work may not always be glamorous, but it is often essential. Small issues left alone tend to become larger issues later, and consistent maintenance helps reduce avoidable problems while supporting the larger strategic goals of the website.

Custom Functionality and Business System Expansion

A website should do more than simply present information. In many cases, the greatest gains come from adding features that improve how the business operates, serves customers, and generates revenue.

This is another area where the service is not limited to advice alone. The same team can help define the opportunity, plan the solution, build or configure the system, create the supporting content and assets, and carry the work through launch.

You may already have ideas about what you want your website to do. That might include selling products online, providing better customer support, collecting leads more effectively, automating

recurring tasks, offering subscriptions, managing billing, publishing newsletters, or creating a more streamlined experience for staff and customers.

These opportunities can then be turned into practical, customized solutions that fit the way your business actually works.

How the Process Works

The process begins with a discussion of your goals, existing workflow, current pain points, and the features you would like to add. In some cases, you may already know exactly what you want. In other cases, you may know the problem but not yet be sure what type of system would solve it best.

From there, the available options can be evaluated and an approach can be recommended based on your needs, budget, growth plans, and the technical structure of your website. This may involve adding one focused extension or building out a broader system made up of multiple connected components.

Examples of Added Functionality

- Ecommerce capability
- Customer support or help desk tools
- Newsletters and email marketing systems
- Billing and invoicing systems
- Lead capture and contact workflows
- Appointment or booking systems
- Member areas or gated content
- Forms and internal workflow tools
- Customer portals
- Reporting dashboards
- Custom business utilities tailored to a specific operation

Customized to Your Business

Off-the-shelf systems often provide a starting point, but businesses rarely fit perfectly into a generic mold. That is why the focus is on selecting and implementing systems that can be adapted to your specific needs.

- Configuration and setup
- Customization of workflows
- Interface adjustments
- Integration with existing systems
- Content structure planning
- Process simplification
- Extension of existing features
- Development of custom add-ons or utilities when needed

Strategic Benefit

Adding the right functionality can do much more than improve the website. It can improve the business itself.

A properly planned system can help you:

- Reduce manual work
- Improve communication
- Serve customers more efficiently
- Generate more leads or sales
- Organize internal processes
- Centralize important information
- Reduce dependency on disconnected third-party tools
- Create a stronger foundation for future growth

Like Hiring Multiple High-Level Employees Without Building a Full Department

When you work with Liquid Purple, you are not just hiring one generic website person. You are gaining access to a coordinated capability that resembles multiple high-level roles, and that capability covers both thinking and doing: strategy, reporting, technical implementation, content production, graphic support, workflow improvement, and ongoing execution.

In other words, this is not just oversight from the sidelines. It is real production capacity backed by organized systems and experienced review.

This can resemble having access to:

- Technical website manager
- SEO analyst
- Analytics reviewer
- Systems monitor
- Project coordinator
- Developer
- Content optimization specialist
- Reporting strategist
- Workflow automation specialist

Hiring these roles individually would be expensive, slow, and often unnecessary for a small or mid-sized business.

This model gives you access to advanced tools, custom utility software, structured workflow, and expert-guided execution without the cost and complexity of assembling an in-house team larger than you actually need.

That means:

- Lower overhead
- Broader expertise
- Better tooling
- More organized execution
- Less management burden on you
- Clearer decisions with less confusion

For many businesses, that combination is far more practical than trying to build a full internal department just to get dependable website support. You get broader capability, stronger systems, and a more organized process without taking on the cost of hiring every specialty role separately.

Ongoing Service vs. Additional Project Work

Monthly service is designed to support ongoing oversight, planning, reporting, maintenance, and action-plan execution within the included plan time for your selected service level.

That means recurring service may cover items such as:

- Monitoring and review
- Strategy and prioritization
- Documentation and reporting
- Routine maintenance and updates
- Standard fixes and website improvements
- Approved implementation work that fits within the month's available time

Some work, however, may go beyond the scope of the included monthly time or fall outside the current action plan. Examples may include larger builds, major redesign phases, complex custom functionality, rush requests, or extensive implementation beyond what the current month can reasonably absorb.

When that happens, the work is handled transparently through additional authorization, support requests, or separate scheduling as appropriate. This structure keeps recurring service clear while still allowing the website to grow through approved project work when needed.

Why Monthly Plans Exist

Websites rarely improve through isolated one-off tasks alone. They improve through continuity: regular review, clear priorities, organized follow-through, and enough implementation time to keep useful work moving.

Monthly plans provide that continuity. They create room for monitoring, analysis, maintenance, planning, and action-plan execution to happen in a structured way while preserving project history, accountability, and forward momentum.

For some clients, that means steady upkeep and routine support. For others, it means a more active development cycle with regular improvements, strategy, and implementation work. In both cases, the plan structure helps keep work focused, measurable, and tied to real goals rather than handled as disconnected emergency requests.

Billing, Time Tracking, and Work Authorization

All work is tracked by task so you have visibility into how time is being used. Transparency matters because a full-service engagement can include a mix of review, reporting, technical fixes, content work, graphics, development, and scheduled deliverables, and you should be able to see how that time is being spent.

Clear billing also helps prevent confusion when a project moves from analysis into actual production work.

Standard Billing Workflow

- Time is tracked per task
- An invoice is created based on time spent
- Charges are applied against the monthly service allowance
- Work beyond the monthly allotment is performed only within your pre-authorized overage limit
- Completed work is submitted for review along with the invoice

Payment Policy

- No further work outside ongoing standard service duties is performed until outstanding balances are paid in full
- If the next month's service plan is paid but a previous balance remains for special project work, standard recurring duties may continue
- Additional out-of-scope work will not be performed until the past-due balance is cleared

A meaningful portion of monthly service time may be used for manual review, analysis, summary preparation, and strategic planning. If that work identifies additional opportunities that you would like to implement, extra approved time may be needed for that next phase.

This structure is designed to keep the work transparent, predictable, and easier to manage for both sides. It helps keep expectations clear, prevent surprise billing, and ensure that both ongoing service and project work are handled in an organized way.

Why This Approach Is Effective

The value does not come from tools alone. It comes from turning information into clear priorities, practical decisions, well-organized action, and completed work that actually reaches the website, the report, the page, or the client-facing deliverable.

That combination matters because many providers are good at finding problems and talking about them, while fewer are equally dependable at fixing the problems, creating the supporting content, preparing the visuals, and following through until the work is done correctly and on time.

That is why planning, review, and strategic guidance are built into the service. You are not simply paying for tasks to be completed. You are investing in expert interpretation, thoughtful prioritization, and a more organized way to improve your website over time.

The result is a service model that makes decisions easier, uses time more effectively, and gives you access to broader expertise than a single hire can usually provide.

What We Need from You

The service works best when access, communication, and approvals move smoothly. To support the work effectively, you may be asked to provide:

- Timely access to relevant accounts and systems
- Clear approval for requested work
- Business information, source materials, or content when needed
- Feedback during review stages
- Payment for approved work according to the billing structure

This helps keep work moving, reduces delays, and makes it easier to complete approved tasks efficiently.

Operational Workflow Summary

In short, the service moves through the same seven-step sequence outlined in this document, so you can quickly see how the work progresses from onboarding to active improvement.

1. **Secure onboarding and access are established** so the website, hosting, reporting tools, and connected services can be reviewed and supported properly.
2. **Backups, protection, and development safeguards are prepared** so important work can be done carefully and with less risk.
3. **Monitoring and intelligence gathering begin** so a broader picture of performance, visibility, technical health, and opportunity can be built.
4. **Goals and business priorities are discussed** so the technical work stays connected to real outcomes instead of drifting into busywork.
5. **Project documentation is organized centrally** so issues, decisions, recommendations, and deliverables remain clear and trackable.
6. **Strategic review, reporting, and action planning take place** so the right fixes, improvements, content, and next actions can be prioritized and discussed clearly.
7. **Execution and ongoing improvement move forward** so approved work is completed and the website continues improving over time.

Next Steps

If this approach feels like a good fit, you do not have to choose just one way to begin.

You can start on your own with the free website analysis on our homepage, use it to spot issues, make improvements, and come back later to measure the difference. Or, if you already like what you see here and would prefer direct guidance sooner, you can contact us through the intake and onboarding process so we can review your project and arrange a free consultation.

You are welcome to do both in whatever order feels most comfortable. If you want one team to carry the work from findings to finished deliverables, Liquid Purple is built to do that.

- Run the free website analysis on our homepage, review what it finds, make improvements, and check back later to see the progress
- Contact us through the intake and onboarding process so we can review your project, discuss the work, and arrange a free consultation

Thank you for taking the time to learn more about how Liquid Purple supports websites, improves decision-making, and helps turn good ideas into organized, practical progress.

Methodology First, Pricing Second

Once the service model makes sense, the next question is usually how plans, authorization, included time, and additional work are handled. The pricing section below picks up from that point and explains the commercial structure without turning the service into a one-click widget purchase.

Service plans include a monthly time block applied to the action plan. Work stays focused, measurable, and tied to the goals you set. The pricing structure is designed to support ongoing service and execution while keeping authorization, additional time, and project history clear.

Shop Rate and Additional Time

- **Standard shop rate: \$89/hour**
- **Emergency Rush Service: \$158/hour**
- Monthly plan time is applied to the agreed action plan
- Work outside the action plan is authorized through a support request
- Additional time is invoiced to your regular client account and is separate from the monthly service contract

How Authorization Works

- Submit a support request describing what you want done
- You receive clear options and tradeoffs before work begins
- Approved work is completed and invoiced through your client account

Plan Overview

Each service level retains your client account and project history while increasing the amount of monthly time available for action-plan execution. The higher the plan, the more room there is for implementation, improvements, coordination, and strategic support to happen within the month.

Plan Comparison

Capability	Free Lifetime	Essential	Growth	Strategic
Client account + project history retained	Included	Included	Included	Included
Support system access	Included	Included	Included	Included
Monthly time included (typical)	0 hours	~5 hours	~10 hours	~20 hours
Action plan execution	—	Included	Included	Included
Maintenance, updates, and fixes	—	Included	Included	Included
Performance & SEO improvements	—	Optional	Included	Included
Conversion & usability improvements	—	Optional	Included	Included
Marketing/design coordination	—	Optional	Included	Included
Strategy,	—	—	Light	Included

Capability roadmaps, and leadership	Free Lifetime	Essential	Growth	Strategic
Emergency Rush Service	Available	Available	Available	Available

Notes: "Optional" means it may be included when it fits the month's priorities and available time. Rush work is separate and does not use included plan time.

Quotes, Estimates, and Fairness

Work is priced on **time and materials**. Time means time actually worked. Materials are items such as software, plugins, licensing, or other third-party fees required to complete the work properly.

For many kinds of website work, quotes and fixed estimates can be misleading because the true complexity is often hidden until the work begins. To protect themselves, many vendors inflate the estimate so they cannot lose money if the task becomes complicated. The result is that simple jobs overpay while complex jobs underpay. This creates a system where good clients subsidize bad ones, and the pricing stops being fair.

Instead, work stays transparent and results-driven. You set a monthly budget through your plan, priorities stay aligned to real business goals, and work is handled diligently, quickly, and accurately without sacrificing quality. While exact timing cannot be promised for every task, most work naturally falls into ranges such as 15 minutes, 30 minutes, 1 hour, 2 hours, or a half day.

This policy does not apply to **fixed-price services**. Many common tasks and standard services are flat-rated, and maintenance packages are priced as defined.

Why This Pricing Model Works

The value does not come from tools alone. It comes from turning information into clear priorities, practical decisions, organized action, and completed work that actually reaches the website, the report, the page, or the client-facing deliverable. Planning, review, and strategic guidance are built into the service so implementation time is used where it creates the most value.

You may cancel at any time. There is no long-term contract and no additional obligation beyond the current billing period.