Rebuilding and replatforming legacy applications
Introduction

Many organizations are burdened with maintaining legacy software that often manifest as excessively complex, monolithic applications. Our annual Client Global Insights report shows that modernizing application portfolios is a high priority, year over year.¹ This whitepaper describes CGI’s two-step approach for modernization: (1) replatforming existing applications from bare-metal or virtual machines to containerized target environments and (2) gradually eliminating complex monolithic applications by rebuilding their functionality as native cloud services. Organizations can benefit from this approach whether they own tens, hundreds, or even thousands of applications and need a streamlined approach for containerization. Those that recognize that it’s time to modernize a large business-critical backbone system that still has years of usefulness left but has run up against its limits of manageable complexity can also benefit from this approach. In both of these scenarios, organizations need a partner who knows how to tackle “big ball of mud” applications – cobbled together from spaghetti code without a discernible architecture – and how to rebuild them piece by piece while applying state-of-the-art practices and principles.

¹ https://www.cgi.com/en/client-global-insights
Two approaches

We take two main approaches to modernizing applications: replatforming and rebuilding. The **replatforming approach** is depicted on the left in the figure below. It involves migrating a large number of applications running on virtual or bare-metal machines to cloud-ready containers on a cloud platform. The **rebuilding approach** is shown on the right. It modernizes a large monolithic application by extracting parts of its functionality and rebuilding them as cloud-native services. We have well-defined approaches for both scenarios, along with the appropriate methodologies, technologies, and cloud architecture skills. We describe these approaches in the following sections.

**S, M, L sized applications**

- Transform many applications quickly

**Cloud Native**

- Micro-service Architecture and Principles
- API first design

**Cloud Resilient**

- Design for failure
- Apps are unaffected by dependant service failure
- Proactive testing for failure
- Metrics and monitoring baked in
- Cloud agnostic runtime implementation

**Cloud Friendly**

- Twelve Factor App
- Horizontally scalable
- Leverage platform for HA

**Cloud Ready**

- No file-system requirements or uses S3 API
- Self contained application
- Platform managed ports and addressing
- Consume off platform services using platform semantics

**XL (+) sized applications**

- Steadily transform a huge business-critical application in an ongoing effort

Source: Allan Beck & John McTeague (JPMorgan Chase & Co.)
The replatforming approach

In replatforming projects, we typically take the first of the two mentioned approaches: namely, migrating a large number of applications to a cloud-native runtime environment. Here, the goal isn’t necessarily to completely rebuild applications. Instead, they are only altered to the extent required to ensure that they will run in the target environment.

Before starting, we assess your cloud and business strategies to make sure that we’re on the same page and will be migrating the right applications for the right reasons. We strive to understand your cloud strategy, your current data center setup, the level of maturity of your organization’s cloud-native development practices, and various other aspects. If your organization already has a relationship with CGI, it’s very likely that we already possess much of the required information as well as a good understanding of your overall environment. This saves time and allows us to quickly dive into the replatforming work.

Our methodology for this has two components: a continual assessment stream and a continual replatforming stream.
“Replatforming. Migrate an application component to a new runtime platform. Make minimal changes to code to adapt to the new platform, but don’t change the code structure or the features and functions it provides.” – Gartner

The team responsible for the continual assessment stream assesses one application at a time according to predefined criteria. The focus is on understanding each application’s business and technical value. This is accomplished with a combination of structured interview sessions and facilitated workshops in which we use state-of-the-art methodologies such as Snap analysis or event storming to gather the required information. The results of assessment are added to a replatforming backlog, where we typically group applications by labelling them as S, M and L (analogously to clothing sizes) to get an idea of how long it will take to migrate them.

Once the first applications have been analyzed and data on them have been placed in the replatforming backlog, work on the continual replatforming stream can begin. A group of experienced cloud architects takes applications out of the backlog one at a time along with the corresponding data. To improve overall quality and accelerate the work, we use extreme programming practices and techniques and especially programming in pairs: two developers, both from CGI or one each from CGI and the client, work at the same computer to replatform one application at a time.
To do so, we put the application in version control, install CI/CD pipelines, target the release process to the runtime environment, and make as few changes to the application as possible while ensuring that it will run in its new environment. Automating the build, test, and release process lets us do this by trial and error. As soon as the application runs without any errors, the modification and migration process is finished, a release pipeline is in place, and the client’s application can be deployed in the target environment with full automation. It is now cloud-ready. In a further step, although usually only if there’s a business need, the cloud maturity of an application can be increased by applying additional Twelve-Factor App principles to make it more resilient, add more mature APIs, and so on. This modernization path leads to a cloud-friendly, cloud-resilient, and ultimately cloud-native state.

After we have migrated a few applications, patterns typically emerge. These are specific to an organization’s business and applications. Our architects record these patterns in an application modernization cookbook that we create during the replatforming project. Later the client can use this cookbook and the recipes it contains to involve more of their people.
The rebuild approach

While small- and medium-sized applications can feasibly be rebuilt from scratch, our rebuild modernization approach is very effective for modernizing large and complex applications that have evolved over the course of decades and are crucial for the success of your business. A project of this kind requires great attention to detail and a reliable partner who is able to support an ongoing modernization effort and make sure that the required resources are consistently available.
“Rebuild. Rebuild or rewrite the application component from scratch while preserving its scope and specifications.” – Gartner

Rebuilding an application this way is a major project that can take many months or even years to complete. We generally start by creating a work structure. Like in our replatforming modernization approach, its key elements include a continual assessment stream and a continual replatforming stream. One major difference here is that we don’t have to search for applications that can be minimally modified to run in a native cloud environment. Instead, all of the involved people (business, IT, management etc.) are guided through the process of defining business domains, bounded contexts, entities, value objects and so forth. We apply strategic domain-driven design at the program level to identify the priorities and requirements for the next six months.

Next, we hold event storming workshops with business and IT stakeholders to apply tactical domain-driven design techniques. These workshops generate enough detailed information to populate an agile backlog with epics and user stories. Then, multiple teams start rebuilding (mimicking) the functionality of the existing legacy application as a cloud-native micro-service running in a cloud-native environment. This service is then integrated with the existing application via APIs (the functionality is rebuilt outside of the legacy application). We use all of the same cloud-native application development best practices for the rebuilding work as in our replatforming approach. Everything is automated with evolved CI/CD pipelines, and the resulting newly created software is cloud-native based on the Twelve-Factor App principles. Service by service, the existing application’s functionality is gutted. This process is repeated until either all of the functionality has been moved out and rebuilt or there is no business motivation for rebuilding any leftover functionality in the old legacy application.
Modernization on a global scale

It isn’t easy to carry out high quality replatforming and rebuilding modernization work. It’s even harder to do so on a global scale while delivering consistently high quality at an attractive price. The described replatforming and rebuilding approaches are CGI solutions that we are continuously improving and evolving. All of our IT modernization units – in the United States, Europe, India and elsewhere – take the same approach and share the same dedication to delivering quality work to clients all over the world.

Our unique IT modernization approach, our deep familiarity with the “old” and “new” IT worlds, our client focus, our commitment to excellence, and our ongoing efforts to cultivate long-lasting relationships are all reasons for you to consider CGI for your cloud-native solutions.
As Eric Ries recommends in his book The Lean Startup, “think big, start small, scale fast”. We wholeheartedly share this view. Starting small gives you a chance to understand better how applications are transformed with our IT modernization approach and how it meets your needs. In an initial assessment, we identify potential candidates for modernization, which are usually small to midsized applications about five to seven years old.

Quickly transforming a few applications can generate a momentum that, if supported by the right measures, can grow, increase overall performance and deliver huge benefits. If you are interested in learning more and discussing your organization’s journey to becoming cloud-native, contact us now!
Conclusions

Many organizations across most industries are now experiencing a need to modernize their applications. Sometimes the biggest driver is the requirement to reduce infrastructure costs, or the need to get products and services to market faster and achieve greater flexibility in the development process. In most cases, our approaches outlined above will apply. With our IT modernization services, we do more than help you migrate your applications to cloud environments. We also apply industry-specific know-how and best practices gained from project work around the globe to find the best approach for your specific situation. Optional programming in pairs by your and our experts adds more value by injecting know-how into your organization. Whether your challenge is to migrate hundreds or thousands of existing legacy applications to cloud-based infrastructure or to rebuild highly complex large legacy systems, our cloud architecture skills, application transformation approaches, global delivery capabilities, and client proximity model will be able to guide you through even the most complex application transformation projects.

Learn more about how CGI is helping organizations solve their app modernization challenges.
About CGI

Founded in 1976, CGI is among the largest IT and business consulting services firms in the world. Operating across the globe, CGI delivers end-to-end capabilities, from IT and business consulting to systems integration, outsourcing services and intellectual property solutions, helping clients achieve their goals, including becoming customer-centric digital enterprises.

We help our clients achieve superior value through end-to-end digital transformation. We have the methodology and capabilities to assist clients in defining their digital strategies and cloud-native roadmaps, as well as the breadth and depth of experience to deliver their transformations. We have delivered success in over 75 cloud-native projects. We offer deep technical expertise with a boutique client relationship approach, backed by the global insights and local presence of CGI.

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Contact us to see how we can help you:

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