



DELIVERY SPECIALISTS AROUND IT
ORCHESTRATION AND AUTOMATION

iRANGERS

METHODOLOGY

Our track record stems from a proven methodology built upon diverse real-world experience, investment in deep skills training and talent.

Our methodology allows us to conquer any situation and combination of factors when we integrate systems.

[IRANGERS.COM](https://www.irangers.com)



How do we make diverse systems run smoothly and the complex - simple?

ADVISE

Strategy

The Art of The Possible
 Vision of Your Business
 Desired Outcomes

Definition

Business Analysis Mapping
 Technology Capability
 Cost vs Effort vs
 Technology

Roadmap

3-5 yr ICT Planning
 Short/Medium/Long Term
 Class "D" Budgeting
 Risk/Gap Identification

IMPLEMENT

Discover

Infrastructure Assessments
 Security Assessments
 Application Assessments
 User Assessments

Design

Redundant
 Secure
 Compliant
 Scalable
 Highly Available

Deploy

Build
 Test
 Pilot
 Production

SUPPORT

Monitor

iRangers HyperCare
 Offering
 Real-Time Monitoring
 New Technology Testing
 Incident Response

Mitigate

Level 2-3 Administrator
 Support
 Proactive Maintenance
 Vendor Escalations
 Root-Case Analysis

Optimize

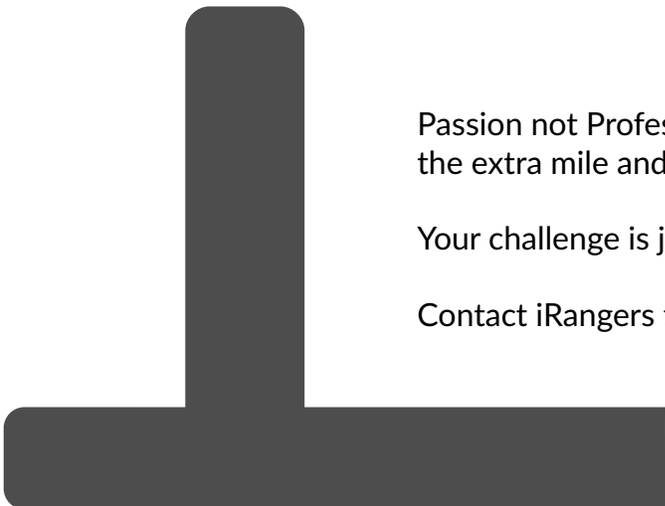
Scheduled Health-Checks
 Audits
 Evaluations
 Architecture Reviews
 Reporting & Analytics

WHY WORK WITH US?

Passion not Profession. IT is not just a job - it's our love above all else. We go the extra mile and are not happy with the outcome until you're happy.

Your challenge is just the 'next level' that we want to conquer!

Contact iRangers today - info@iRangers.com





Building bridges between Business and IT.

ADVISE

Strategy

The first part of any journey is deciding where to go. In cases where customers aren't sure what the best approach is to take, we identify different options and often describe this as the art of the possible.

This is where business outcomes and vision are discussed and mapped as priorities through whiteboarding sessions and interviews with key stakeholders. This is not technical but is translating business value of technical solutions back and forth in order to provide direction for subsequent stages. The strategy stage sets the target but isn't necessarily defined how to get there depending on the complexity of the integration project.

IMPLEMENT

Definition

The next step of the journey once you have a destination is to decide on options to get there. This means taking information from a strategic vision and target outcome(s) and more closely mapping it to capabilities within actual solution stacks. Very rarely is money 'no obstacle'. This means that decision makers need to understand cost vs. effort (time) vs. technology capabilities/ features in relative magnitude as part of a comparative decision making process. This means the business starts to understand the relative nature of an ask versus finite resources. Once a target outcome is set, with a defined approach we move to the next stage of our consultative methodology and roadmap the dependencies.

SUPPORT

Roadmap

Now that the destination has been set and we understand that we're flying, first class - we still need to pick an airline. The point of the earlier step is to set a clear definition so that a practical dependency and budgeting planning exercise can occur - without trying to roadmap and budget every option. This means we help an organization create a 3-5 year working ICT short/ medium/ long term plan for hardware, software and application. This is a class D effort at this stage which allows decision makers flexibility for relative course changes while understanding gap/risks in their existing infrastructure and application environment so they can prioritize investment in technology today and budget for tomorrow. Once these three distinct planning exercises are complete we move to more tactical and traditional IT Implementation phases.

Ignited by Idea, Driven by Passion

Contact iRangers today - info@iRangers.com



Delivering high-end technology solutions.

ADVISE

Discover

In the Discovery phase of the project we will conduct an assessment to understand your current environment and needs, identify possible issues and gaps that may affect the successful implementation.

We will then guide you through the existing technology options and help you curve the ideal solution.

IMPLEMENT

Design

During the Design phase of the project we will work with your team to design the new IT environment tailored to your exact specifications, and in accordance with vendor and industry leading practices by analyzing and designing for scalability, business continuity and security.

The technology design we craft together will then be reviewed and validated by iRangers technology pillars subject matter experts to make sure the final solution is secure and integrates well with all other existing and planned environments.

We will make sure you understand and are comfortable with all the pieces of the new design and the final result will serve as a blueprint for the Deploy phase of the project.

SUPPORT

Deploy

The Deploy phase of the project will consist of four main stages: Build, Test, Pilot and Rollout.

We will deploy your new environment in accordance with leading designs. This includes supporting integration with your existing environment and phasing the roll-out to align with your business needs.

Fine-Crafted High-End World-Class Solutions

Contact iRangers today - info@iRangers.com



World class monitoring and support - at your service.

ADVISE

Monitor

Our Advanced Monitoring Services will give you peace of mind and ensure your systems are operational, healthy and secure. We constantly review, adjust and modernize our monitoring systems to make sure they provide the best results and value to our clients.

As your needs change, we will adapt and update your environment accordingly, while leveraging the industry leading practices.

IMPLEMENT

Mitigate

Proactive maintenance is an integral part of Rangers HyperCare service. We will ensure your systems are updated and patched.

Working with Rangers CyberSecurity Pillar, we are able to detect the latest discovered security vulnerabilities and immediately react and prevent the possible breaches for our clients.

We support your IT department, escalate and connect with vendors when required, maintain your inventory, support contracts and agreements.

SUPPORT

Optimize

One of the greatest benefits of iRangers HyperCare is the access to all the rest of our technology pillars. As a part of the HyperCare benefit you will receive the support of the world's best subject matter experts in Microsoft, Virtualization, End User Computing, Cloud, CyberSecurity and Advanced Technologies.

We will perform periodic health checks, security assessments, environment re-evaluations, and on-demand audits. In addition, the service includes periodic architectural reviews by iRangers technology architects.

Support and Maintenance by Industry Experts

Contact iRangers today - info@iRangers.com