



*Sustainable GREEN Governance.*

1

For further information on these and other Resilient GRC Solutions contact [info@EnCrisp.com](mailto:info@EnCrisp.com) or visit [www.EnCrisp.com](http://www.EnCrisp.com)

## **Corporate Overview**

**EnCrisp® is an award winning Sustainability, Regulatory Compliance, Security, Governance and Application lifecycle management solutions firm assisting organizations worldwide in navigating the challenging governance, security and compliance issues. INC 5000 award recipient, EnCrisp specializes in niche areas of Global Enterprise Application Lifecycle management and Sustainable Governance Risk Compliance (GRC) management solutions.**



EnCrisp solutions and training enable public and private Boards of Directors and Executives “rest better at night” by easing their risk management worries across the functional and technical business landscape including the environmental impacts. We incorporate latest advances in security, risk management and application lifecycle technology solutions, governance and environmental best practices and an exceptional professional team to create solutions designed to meet real-time demands for secure, accessible and compliant information. With our trademarked EnSURE™ methodology and GRCweaver™ industry vertical control content automation platform, we deliver a powerful combination of thousands of best practice control automation rules and content for different industry verticals, system horizontals and IT Governance and Application Management Lifecycles.

## **EnCrisp Solutions**

With public and private entities such as University of Wisconsin, ISACA, American University, Coke, Deutsche Telecom, T-Mobile, Waters, Constellation Energy, as some of the clients, EnCrisp are a true global niche specialist. As the only firm specializing in both GRC and Application Lifecycle markets, EnCrisp excels in designing leading-edge solutions with a "business-driven" risk based approach to improve security architectures, IT lifecycle, regulatory governance, environmental sustainability and compliance.




## **Resilient Governance Risk & Compliance**

Amongst increasing global risks, new and evolving disruptive scenarios, the need for resilient, secure and accessible information - anytime and anywhere - spans many levels of criticality, function and industry. From real-time retrieval of patient records in emergency rooms to distance-learning through digital classrooms, to generating global financial statement consolidations, the power and the risks of on-demand enterprise goes beyond dollars and cents. Global directives provide an added pressure from governance and compliance perspectives with public and private regulations such as FISMA, OMB A-123, REACH, HIPAA, Sarbanes Oxley and GLBA, 8<sup>th</sup> Company Law Directive of EU, JSOX (Japanese Sarbanes Oxley), etc. The constant complexity and pressure to sustain high levels of security and performance can be overwhelming and difficult to manage for organizations small and large

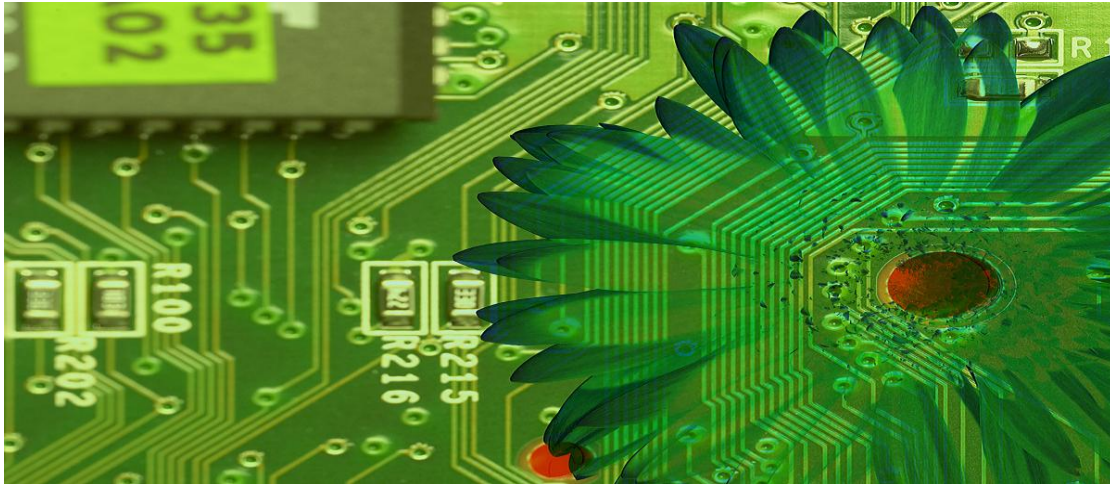
## **Sustainable Green Governance**

Despite the tough times & tight budget most organizations have focused their efforts on the bare minimum process improvements. But as we are on a Cusp of Next phase of Economic Recovery for 2010, it is vital that world of IT embrace the Green hardware, software and service. Communicating the importance of Green IT to the Stake Holder's is vital to get their Buy in. Cost benefits should be the major driving force for an Organization.

We at EnCrisp help Organizations comply with Green Energy & IT Regulations. Environmental Protection Agency (EPA) has been getting more Proactive than ever before with increasing unusual Climatic change. Under our Sustainable Green Energy Solution we offer two important Solutions.

-  Green Energy Technology
-  Green Audit
-  SAP Carbon impact





## 1. Green Energy Technology Processes

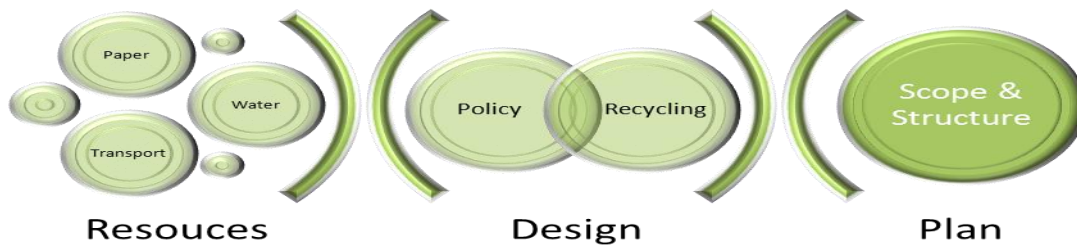
Just investing in Green IT technology does not guarantee any returns the art is in using the technology and tools in the right way to optimize your Returns on Investment. Choosing the Right Partner to help you implement a Successful Green IT Revolution. EnCrisp's Resilient GRC driven Green Office Program focuses on key Principles to help you optimize your investments.

- *Minimize Use of Paper*
- *Efficient Plastic & Power Usage*
- *Pollutants & Transportation*



## 2. Green Audit

Our Green Audit Solution focuses on Company policy & change which can reduce Green House Gas emissions. Reduce the redundancy in your process at the same time help Organizations being Compliant with EPA regulations.



### Key Steps to improve your Green Audits are:

- Review Compliance Needs.
- Evaluate Risk involved.
- Cost Reduction.
- Investment in Green Technology
- Business Value enhancement.

### EnCrisp's Green Assurance Plan involves.

- Finalize scope
- Identify key Parameters.
- Chart out clear guideline for audit.
- Test key Metrics & Benchmarks.
- Summarize the Results
- Enterprise Wide Communication.



### 3. SAP Carbon Impact

Businesses are becoming increasingly pressured because of increasing concerns on carbon, regulations, and unpredictable energy prices. Most of the Companies are affected by Carbon emission regulations. An organization success in a carbon emission regulated environment relies on its ability to design & execute a proactive Process for carbon management and sustainability. Take stock of Carbon usage across the Enterprise to identify control points for reduction. Need to fight the Rising Regulatory cost.



EnCrisp partners with SAP Business Objects Sustainability and GRC solutions and can enable the SAP solution to help global Organizations in managing effectively their Carbon regulation Cost & and Credibility.

- Quantify & Compare carbon intensity across your Process
- Generate Report of Comprehensive Carbon inventory & impact.
- Get cost benefits by recognizing optimal opportunities for energy and emissions reductions Based on Organizational Parameters.
- Monitor and benchmark enterprise performance against both internal goals and best practices
- Centralized Carbon emission reporting.