



# Head of IT Governance and Information Security

100% | f/m

**Digital currencies are a hot topic worldwide.  
cryptix AG's vision is to make digital currencies easily  
accessible and versatilely usable in everyday life.**

We are therefore developing a payment method under the brand name "eCredits – the people's currency" that meets the day-to-day requirements of modern society and is open to everyone. This global payment network is intended to bring consumers and local retailers closer together and provide added value for all participants.

Are you interested in helping us design the future and develop ground-breaking solutions? If you are, we would love to meet you! To strengthen our team in **Vaduz, Liechtenstein**, we are looking for the following as soon as possible:

## **Head of IT Governance and Information Security**

### **YOUR PROSPECTS**

- Young, dynamic team with great ambitions
- International working environment with promising perspectives
- Potential for development in a young and fast-growing company
- Challenging and exciting activity in an emergent industry
- Flexible working times and good work-life balance

## YOUR TASKS

### IT Governance

- Architecting, planning, recommending and implementing innovative business solutions to meet the existing and future business requirements
- Formulating, implementing and maintaining policies, procedures, work instructions and training plans for the IT solutions
- Participating in the formulation and development of IT strategies with the company's IT department and external developers
- Making recommendations of solutions and standards that meet the business needs and drive improvements
- Developing business case justifications cost/benefit analyses for IT initiatives

### Information Security

- Cooperating with company's IT department and external developers
- Protecting internal IT system by defining access privileges, control structures and resources
- Recognizing problems by identifying abnormalities, reporting violations
- Implementing security improvements by assessing current situation, evaluating trends, anticipating requirements

## YOUR PROFILE

- Bachelor's degree in computer science, data mining or related field required
- Minimum of five years experience in data analysis role (mandatory)
- Experiences with data security issues (preferred)
- Ability to understand and find appropriate applications for data and analysis results
- Understanding current and future technology trends related to Blockchain, DLT technologies and exchanges
- Understanding IT risks to which company is exposed
- German or English as native language
- Team player with solution-oriented way of thinking and high level of motivation
- Ability to work reliably and independently without supervision

In this interesting role, you will be working in an international environment and cooperating with teams from various specialist areas. As part of a revolutionary industry, you will be evolving personally and have the unique opportunity to make a key contribution to the development of a worldwide ecosystem.

Have we aroused your interest?

If so, please send us your full application including a letter of motivation in digital form.



**Marina Tomasevic**  
hr@ecredits.com