


# Elevate Your OKR Writing and Achieve Your Business Objectives Faster with Viva Goals

## Does your Organization?

- Struggle to write effective Objectives and Key Results
- Current approach to OKR implementation is not generating the desired outcomes

## Why Freedom Systems?

- We have 10+ years of experiences in providing professional consulting services
- We embrace OKR and Viva Goals as an organization internally
- Our employee experience consultants are highly skilled in the OKR methodology



Get started today with  
**Microsoft Viva Goals**

- ❑ Demonstrate the **value of OKRs** and **build internal buy-in**
- ❑ Clarity on setting **meaningful and impactful objectives**
- ❑ **Write powerful, outcome focused Key Results**
- ❑ Empowered individuals and Teams that have **knowledge and skills** to adopt OKR

## How Freedom Systems can help you in your journey:

Available services depending on your needs and readiness



### Assessment & Goal Definition

- Conduct an assessment of your current OKR implementation to identify areas of improvement and develop a customized plan.
- Work with your team to define measurable goals for the consulting engagement.



### Training & Guidance

- Provide training on effective OKR writing, including creating clear, measurable objectives and key results.
- Train your team on aligning OKRs with strategic priorities and integrating them into business rhythms.
- Offer examples of successful OKRs to inspire and guide your team.



### Ongoing Support & Change Management

- Provide ongoing support as your team develops and refines their OKRs, offering feedback and ensuring alignment.
- Address challenges and roadblocks to effective OKR writing.
- Guide your team in embracing the mindset shift required for successful OKR implementation and overcoming cultural or organizational barriers.

Don't let ineffective OKR writing hold your organization back. Contact us today to learn more about our Consulting Service and start achieving your goals with confidence.