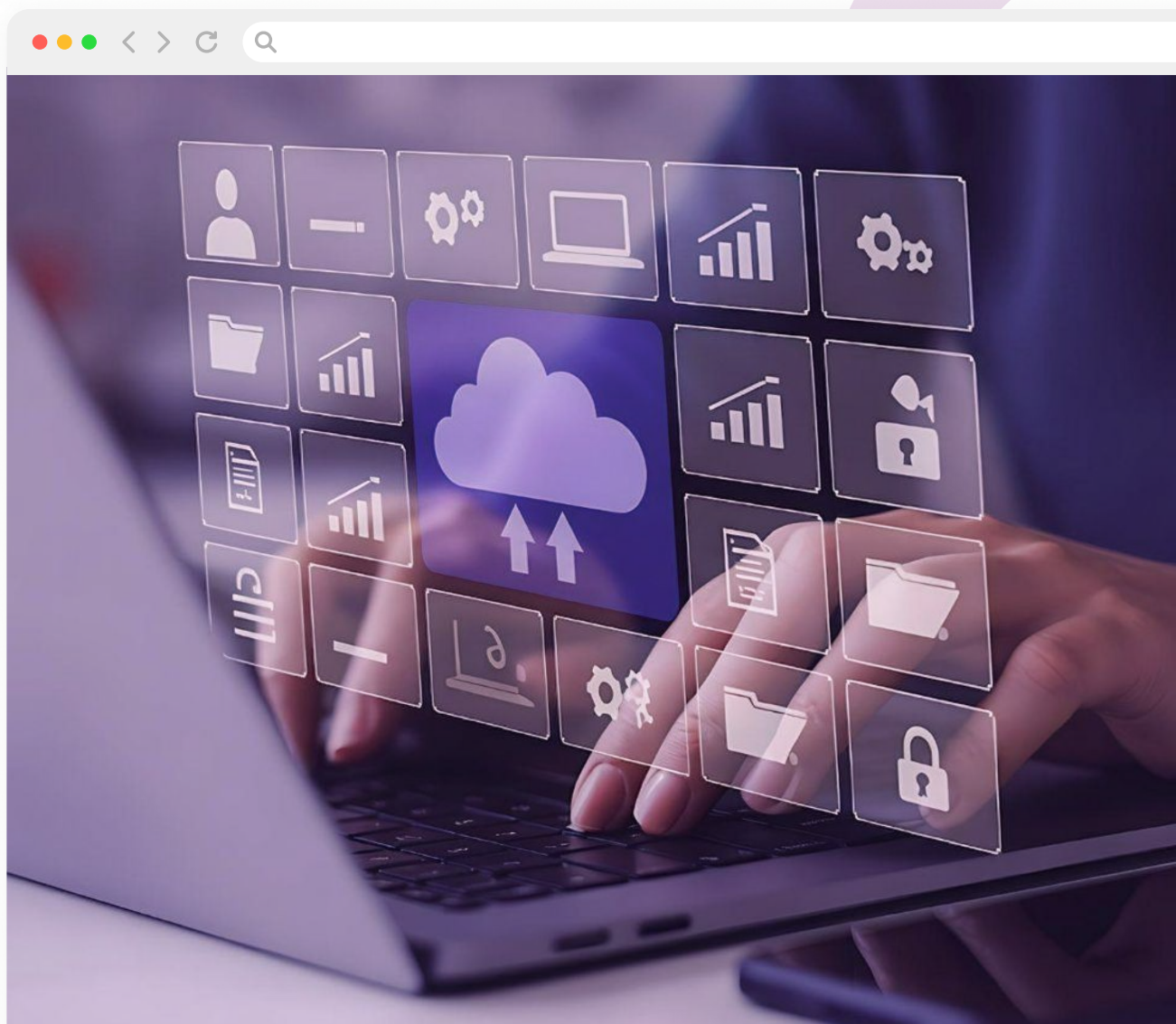




Poultry Industry Leader

Microsoft 365 Modernization

From Remote Desktop to a Secure, Governed Workplace



At a Glance

Industry: **Agri-Food / Poultry Production**

Scope: **Microsoft 365 modernization ~120 users across Bratislava and Horný Saliby**

Focus: **Identity security, endpoint management & collaboration**

Outcome:

- Identity, devices, and data brought under one centrally managed Microsoft 365 platform
- Remote Desktop dependency eliminated entirely
- Full visibility into corporate devices and data - established for the first time

The Situation

Growth had outpaced the identity and device controls holding the network together.

- User identities protected by nothing more than a password - no MFA, no Conditional Access
- Corporate devices with no central inventory, no compliance visibility, no consistent ownership records
- Daily file access running through a Remote Desktop environment prone to outages and downtime
- Legacy infrastructure adding hosting and maintenance costs with no security benefit to show for it
- Personal devices left unmanaged because employees weren't willing to hand over full control of their phones

What Changed

- **Every Login, Verified**

Multi-factor authentication and Conditional Access now stand between every user and the network - no exceptions.

- **Every Device, Accounted For**

Corporate Windows devices are enrolled, encrypted, and monitored from one console - the first time that's ever been true.

- **Personal Phones, Corporate Data, No Conflict**

Outlook and Teams are secured on personal devices without IT taking over the phone and employees actually accepted it.

- **Remote Desktop Retired. SharePoint Runs the Files.**

Around 20 governed SharePoint sites and ~500GB of data replaced a file-sharing setup that kept breaking.

Transformation Snapshot

How the workplace changed, area by area:

Area	Before	After
Identity protection	Password-only access	MFA + Conditional Access for every user
Device oversight	No inventory, no compliance visibility	61 devices centrally managed in Intune
Personal devices	Unmanaged, full MDM resisted	77 devices protected via MAM
File sharing	Remote Desktop, frequent outages	SharePoint Online, ~20 governed sites
Business data	~500GB on legacy infrastructure	Migrated, governed, audit-ready
Infrastructure cost	RDP hosting & maintenance	Legacy environment fully retired

How It Was Delivered

- **Phase 1**

Full environment audit, device inventory baseline, and a modernization roadmap built around real gaps, not assumptions

- **Phase 2**

Microsoft Entra ID configured with MFA, Conditional Access, and SSPR - Microsoft Authenticator rolled out to every user

- **Phase 3**

Corporate Windows devices enrolled in Intune with compliance policies, BitLocker encryption, and Defender for Business

- **Phase 4**

Mobile Application Management deployed to secure Outlook and Teams on personal devices without full enrollment

- **Phase 5**

~20 SharePoint sites built and populated, ~500GB migrated, and the legacy Remote Desktop environment decommissioned

Impact

- 100% MFA adoption across approximately 120 users
- 61 corporate devices centrally managed through Microsoft Intune
- 77 personal devices secured via Mobile Application Management
- ~500GB of business data migrated to SharePoint Online across ~20 governed sites
- ~100 users moved off Remote Desktop, with the legacy environment fully retired
- First-ever centralized inventory of corporate devices established
- RDP hosting and maintenance costs eliminated entirely

Why It Matters

Security gaps rarely show up in an audit. They show up after something goes wrong - a phished login, an unencrypted laptop that walks out the door, a file share nobody can account for.

EU Poultry closed those gaps before they became incidents. Identity, devices, and data weren't treated as three separate IT projects - they were treated as one modernization initiative, because that's how organizations actually get exposed.

Every device is accounted for. Every login is verified. Every file has an owner and a trail. **That's the difference between hoping nothing goes wrong and knowing you'd see it if it did.**

One Platform. Every Device. Zero Blind Spots

See how identity, endpoint security, and collaboration came together in one Microsoft 365 workplace

[Book Your Strategy Call →](#)

Contact Us

@ hello@mydigicode.com

🌐 www.mydigicode.com

