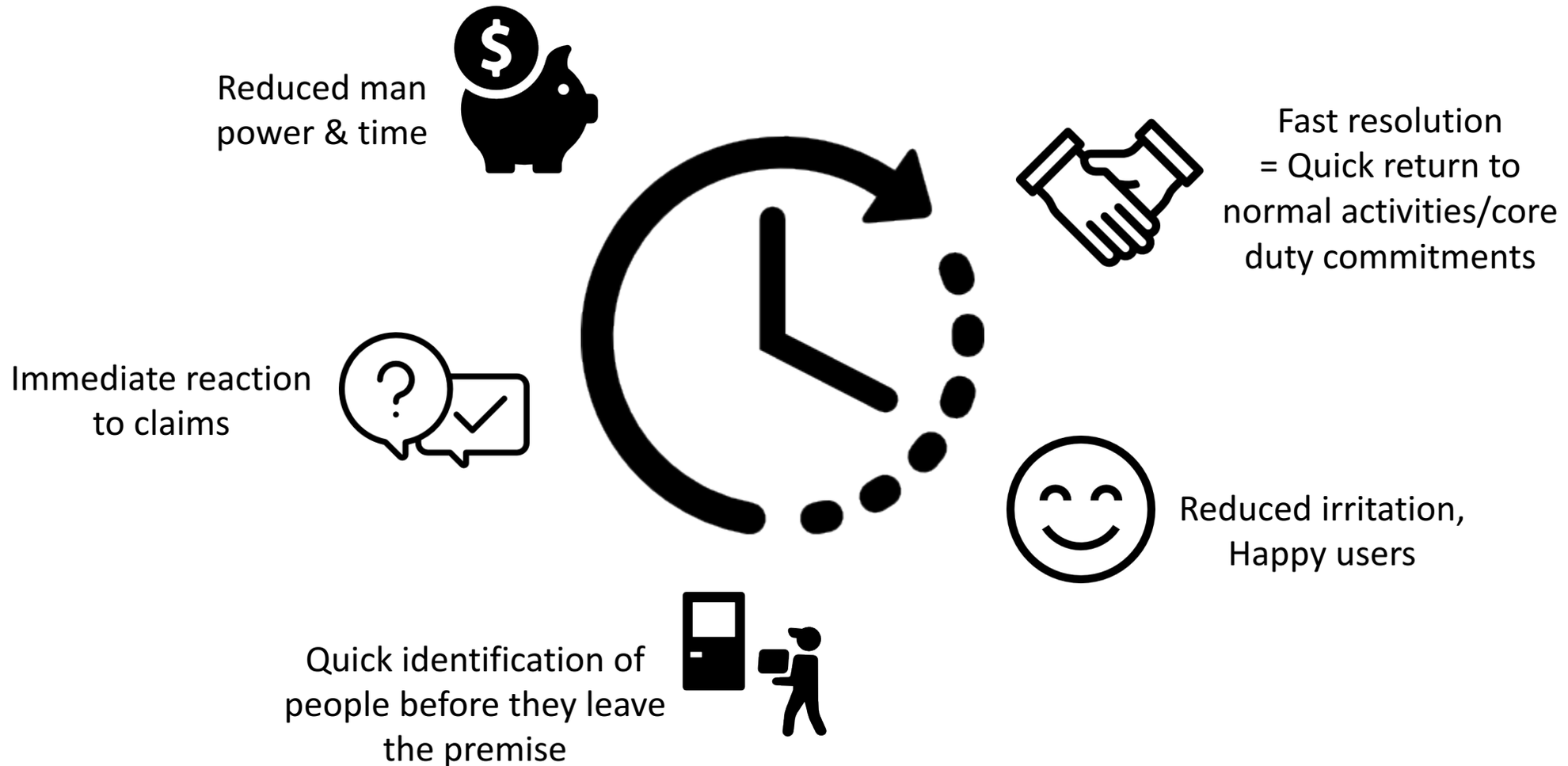


#1 AI NVR advantage: Speed



#2 AI NVR advantage: Ease of Use



No specialized security staff for video monitoring/search

Intuitive User Interface
+
Stable performance

No need to call in system integrator when problem occurs



Search: AINVR vs. generic VMS

Search type	AINVR	generic VMS
People/object search without knowing the timestamp/location	< 1 second/query	Hours of manual search
People/object of specific characteristics (number, color)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Combination of different people/objects (e.g., car + bus + person)	<input checked="" type="checkbox"/>	<input type="checkbox"/>

AINVR Virtual Fence detects & sends real-time alert



AINVR saves time in search



Immediate reaction to incidents

Example: use cases of AINVR Search & Virtual Fence

Type of establishment		Problem	How AINVR helps
Schools		Vandalization, theft; Missing children	Identify offender; Locate children
Apartment building managers		Bad tenant	Evidence to evict tenant
Retail stores		Customer/employee claims	Evidence to immediately overturn/corroborate claims
Home users		Car damage	Evidence for insurance claims
Construction sites		Employee litigation for injury/work hours	Protect against litigation
Business facilities		Damage/loss/missing person in high-traffic areas	Identify cost centers; Quickly locate people before they leave facility

IronYun AI NVR Search & Virtual Fence for Video Analytics

- ✓ High speed: search time ~ 0.2 second/query
 - ✓ High customizability
 - ✓ Simple, intuitive user interface
 - ✓ Stable performance

Typical Customer Return on Investment: 1.5-8 months

For more information: www.IronYun.com