## **ELECTED MEMBERS' BRIEFING SESSION**

**Date of Workshop:** Monday, 1 September 2025

Time Start (approx.): 6.30pm

Subject (1): Regulatory Services Update

Department: City Shaping
Presenter(s): Robert Tindall

**Session:** Open to the public

## **PURPOSE**

This briefing informs Council and key stakeholders about the City of Unley's planned transformation of parking management through the adoption of smart technologies.

**Time Start (approx.):** 6.45pm

Subject (2): Animal Management Plan

**Department:** Community & Organisational Development

**Presenter(s):** Yelaina Eaton, Manager Community Connections

Robert Tindall, Team Leader Regulatory Services

Zoe Hambour, URPS Principal Consultant Anna Pannell, URPS Principal Consultant

**Session:** Open to the public

## **PURPOSE**

This workshop will provide Council Members with an update on the development of the Animal Management Plan and a forum to seek input on key areas of the Plan. This follows recent community engagement and anticipated changes to State legislation.

Time Start (approx.): 7.45pm

Subject (3): Cyber Security Awareness Training

**Department:** Corporate Support

Presenter(s): Jayden Lee, Team Leader Technology Services

Chester Nie. Senior IT Specialist

Session: Confidential

## **PURPOSE**

As part of our ongoing commitment to safeguarding council operations and information, we will be delivering a Cyber Security Awareness Training session for all Elected Members. This session is designed to provide a practical overview of the current cyber threats facing local government and to build awareness of how we can work together to protect our systems and data.

The training will cover common cyber risks, how to recognise potential threats (such as phishing attempts and malicious links), and the simple actions you can take to reduce risk. It will also outline how the IT team monitors threats and provides support to keep our digital environment secure. We strongly encourage all members to attend, as your role involves access to sensitive systems and information that are increasingly targeted in cyber-attacks.