Sapporo City is positively promoting a more rewarding lifestyle through ITS

Managing snow for a better road environment

- Prevent traffic problems caused by snow (e.g., poor visibility, avalanches, etc.).
- Prevent vehicles from stopping on steep climbs.
- Prevent the accidents and traffic congestion caused by icy roads.
- Reduce the time lost to individuals and businesses because of increased travel time in winter.

Creating a safe and comfortable traffic environment

- Prevent accidents at certain areas in cities.
- Reduce traffic congestion caused by cars looking for parking spots and cars waiting to enter parking lots in urban areas.
- Relieve congestion on nearby roads with traffic controls during times of road works.
- Provide accurate traffic information around large-scale special event sites.

Creating a reliable and comfortable environment for pedestrians

- Supply information about timetables and how to use public transportation to the public.
- Supply geography, destination and highway information to Sapporo’s visitors.
- Supply information about road conditions and destinations to the elderly and the handicapped.
- Supply information about cycling paths and facilities available for bicyclists.

Lifestyle support systems

- Early detection and resolution of road-related problems, increased efficiency of snow-removal, strengthening of cooperation between administrations.
- Safe and timely response of emergency vehicles (fire engines, ambulances, etc.).
- Close and prompt cooperation between traffic administrations during times of traffic regulation.

Supporting IT and ITS development

- Promote the improvement and increased efficiency of the information implementation system.
- Promote public transportation rather than road transportation.

Sapporo City is positively promoting a more rewarding lifestyle through ITS

Managing snow for a better road environment

- Prevent traffic problems caused by snow (e.g., poor visibility, avalanches, etc.).
- Prevent vehicles from stopping on steep climbs.
- Prevent the accidents and traffic congestion caused by icy roads.
- Reduce the time lost to individuals and businesses because of increased travel time in winter.

Creating a safe and comfortable traffic environment

- Prevent accidents at certain areas in cities.
- Reduce traffic congestion caused by cars looking for parking spots and cars waiting to enter parking lots in urban areas.
- Relieve congestion on nearby roads with traffic controls during times of road works.
- Provide accurate traffic information around large-scale special event sites.

Creating a reliable and comfortable environment for pedestrians

- Supply information about timetables and how to use public transportation to the public.
- Supply geography, destination and highway information to Sapporo’s visitors.
- Supply information about road conditions and destinations to the elderly and the handicapped.
- Supply information about cycling paths and facilities available for bicyclists.

Lifestyle support systems

- Early detection and resolution of road-related problems, increased efficiency of snow-removal, strengthening of cooperation between administrations.
- Safe and timely response of emergency vehicles (fire engines, ambulances, etc.).
- Close and prompt cooperation between traffic administrations during times of traffic regulation.

Supporting IT and ITS development

- Promote the improvement and increased efficiency of the information implementation system.
- Promote public transportation rather than road transportation.