

# Don't get caught off guard!

Posted on 8 October 2015 - 11:22am

Last updated on 8 October 2015 - 11:35am



**IN** recent years, snatch theft and robbery cases have been prevalent in Malaysia that many can attest to being a victim or have a loved one or friend who is. These cases are often unresolved with the perpetrators running off with the victims' money, jewellery and gadgets, for good. It leaves the victims to not only deal with traumatic experience but also to bear the cost of the loss. With that in mind, Tune Protect has come up with an insurance plan to have you covered when calamity strikes.

## GUARD YOURSELF

Tune Guard is an insurance plan designed to protect you from loss of cash and personal valuables resulting from petty crimes. It offers customers the flexibility to choose from two different plans namely Basic or Premier which amounts to RM1,000 and RM1,500 respectively. At only RM2 per month, victims will have the benefit of being compensated with up to RM1,500 for loss of cash and personal valuables. Tune Guard is available to all Malaysians or residents who have a permanent address here. The plan has a validity of 12 calendar months from purchase and is renewable yearly.

## FOR RAINY DAYS

According to the Royal Malaysian Police, crime rate in the country have gone down 12.6% as compared to 2013. Despite the reduction in number, cases of crime theft and robberies are still rampant and leave us all vulnerable to potential threats. To protect yourself, head on to the Tune Protect website and follow the easy steps "Click, Buy and Protect" to get insured.

Formerly known as Tune Ins Holdings Sdn Bhd, Tune Protect has long-term partnerships with airline partners such as AirAsia, AirArabia, Cebu Pacific and a network of business partners and agents across the region. Tune Protect recently introduced its corporate tagline, "Insurance Made Easy" in line with its company name, future strategy and product roadmap. For more information, visit [www.tuneprotect.com](http://www.tuneprotect.com)