Executive summary (Boosting Malaysia's National Intellectual Property System for Innovation)

Malaysia has set for itself the goal of becoming a high-income economy by 2020. This objective can only be realised with the aid of more innovation-driven growth. Malaysia’s national intellectual property (IP) system can contribute meaningfully to supporting innovation, and various policy measures are available to the government to help strengthen these contributions.

**Country:** Malaysia [1]

**LinkToContentAt:** http://dx.doi.org/10.1787/9789264239227-3-en

**Knowledge Type:** Country report [2]

**Other Tag:** trademarks [3], utility models [4], copyright [5], adoption [6], foreign direct investment [7], framework conditions [8], informal networks [9], intellectual property markets [10], intellectual property procedures [11], intellectual property skills [12], international research and development networks [13], inventions [14], piloting [15], policy intervention [16], public research and development [17], public understanding of science [18], research quality [19], commercialisation [20], skills [21]

**Parent URL:** http://dx.doi.org/10.1787/9789264239227-en [22]


**Links**
[1] https://www.innovationpolicyplatform.org/country/malaysia
[5] https://www.innovationpolicyplatform.org/topic/copyright-0
[8] https://www.innovationpolicyplatform.org/topic/framework-conditions
[12] https://www.innovationpolicyplatform.org/topic/intellectual-property-skills
[14] https://www.innovationpolicyplatform.org/topic/inventions
[16] https://www.innovationpolicyplatform.org/topic/policy-intervention
[18] https://www.innovationpolicyplatform.org/topic/public-understanding-science
[19] https://www.innovationpolicyplatform.org/topic/research-quality