

<b>Meeting:</b>	GBG Tech Forum
<b>Date:</b>	December 6, 2023
<b>Venue:</b>	Online Teams Meeting
<b>Attendees:</b>	<p>Rob Wheeler, Rimini Systems (Chair)</p> <p>Steve Brownlow, Blueprint Ops</p> <p>Mark Gibson, Luxury Leisure</p> <p>Drago Grekulovic, JCM</p> <p>Gerwyn Griffiths, Novo Gaming UK</p> <p>Jorg Gartner, Gauselmann</p> <p>Ant Moore, Blueprint</p> <p>Paul Deed, GPT</p> <p>Adam Jaunbocus, Merkur UK</p> <p>James Armstrong, Playsafe</p> <p>Nigel Davies, Merkur UK</p>

Ref	Item	Action
1	<p><b>TITO: REDEEMED TICKETS PAYMENT TO BANK ACCOUNT</b></p> <p>Proposal tabled by Rob W to enhance the response sent by the System Host the TicketValidate web method to include the amount of the ticket value that can be transferred to the EPS (Electronic Payment System).</p> <p>Also enhance the <i>TicketValidateComplete</i> web method so that the Machine Host can confirm the amount transferred to the EPS.</p> <p>These changes are for the Paystations/Kiosks that support the transfer of funds to an EPS. Those System Hosts and Machine Hosts that do not support the transfer of ticket value to an EPS would return a 0.</p> <p>The changes are to allow the System Host to control the amount of a ticket linked to a ticket that was originally purchased using a debit card, that is transferred back to the EPS (Bank Account or Payment Wallet).</p> <p>Proposal accept by all parties and Rob W to issue a draft TITO v.2.4 document with a 14 day period for review and comments from other parties. <b>If after 14 days, no further comments/objections are received then the changes are adopted and v.2.4 replaces v.2.3.</b></p>	<p><b>Rob W</b></p>

Ref	Item	Action
2	<p><b>MACHINE DATA CAPTURE: EGM LIMIT SETTING MANAGEMENT</b></p> <p>Request from last GBG MSG meeting on November 29 for the GBG Tech Forum to consider how the GBG Protocols could be used to allow System Hosts to managing the Limit settings on the Machine Host, which would provide a centralised control across a multi-manufacturer operation.</p> <p>Good discussion with input from several attendees. All agreed that the best approach would be for the Machine Data Capture Powerup Registration function specific data fields to be extended to include limit settings defined by the industry.</p> <p>This would allow for the limit settings for all machines to be managed by the System Host, which are retrieved by the Machine Host when it is power cycled or notified by the System Host of a change in parameters.</p> <p>Suggestion that the Powerup Registration data sent by the Machine Host is extended to include the Category of the machine so that the System Host can manage limit settings by machine category.</p> <p>Mark G &amp; Rob W to work together to create a briefing paper for the next GBG MSG meeting on January 24 that would include a list of the limit settings currently supported by the machine manufacturers.</p>	<p><b>Mark G &amp; Rob W</b></p>
5	<p><b>DATE OF NEXT MEETING</b></p> <p>Wednesday, February 21, 2024 @ 2pm.</p> <p>Teams invite has already been sent out. Individuals to let Rob W know if they need to be included or have the invite resent to them.</p>	<p><b>Rob W</b></p>